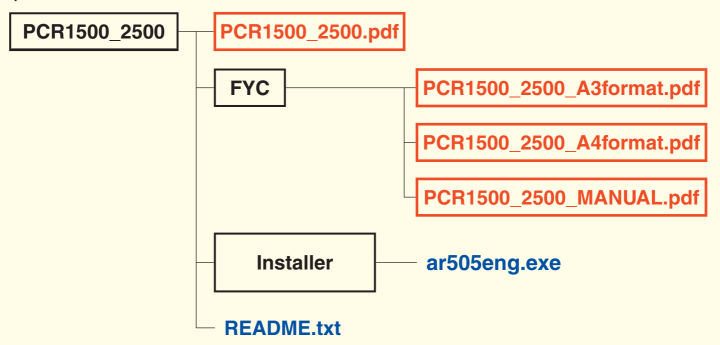
#### **GUIDE FOR CD**

#### 1) COMPOSION



#### 2) DESCRIPTION

## PCR1500\_2500.pdf

The service manual for IC-PCR1500 and IC-PCR2500 including all service information in this CD. This file is mainly used for viewing on the computer display and checking page order to make printed service manual. Or when you want to find a component, you can find very fast using "FIND" function (except Board Layouts).

## PCR1500\_2500\_A3format.pdf

Consists of A3 format pages (Board layouts, Mechanical parts and disassembly, and etc.). This file is used for printing out A3 format pages.

## PCR1500\_2500\_A4format.pdf

Consists of A4 format pages (Board layouts, Mechanical parts and disassembly, and etc.). This file is used for printing out A4 format pages.

## PCR1500\_2500\_MANUAL.pdf

The instruction manual for IC-PCR1500 and IC-PCR2500. The contents of this file is exactly same as supplied instruction manual with product and consists of all A4 format pages. If you have A4 format printer, you can print and make brand new instruction manual any time you want. This file is also very helpful when you want to change or set product setting condition for adjustment or else.

## ar505eng.exe

ar505eng.exe is an installation program of Adobe Acrobat<sup>®</sup> Reader 5.0 (English version) for Microsoft<sup>®</sup> Windows<sup>®</sup> 95/98/Me/NT/2000/XP users.

#### **README.txt**

**README.txt** is a readme text about this service manual for Windows<sup>®</sup> user that not installed Adobe Acrobat<sup>®</sup> Reader yet.

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# OICOM

## SERVICE MANUAL

<b>COMMUNICATIONS RECEIVERS</b>
IC-PCR1500
IC-PCR2500

S-14222MZ-C1 Jun. 2006

Icom Inc.

#### INTRODUCTION

This service manual describes the latest service information for the **IC-PCR1500 and IC-PCR2500** COMMUNICATIONS RECEIVERS at the time of publication.

MODEL	VERSION	SYMBOL
	Europe	EUR-1
	U.K.	UK-1
	U.S.A.	USA-1
IC-PCR1500	Canada	CAN-1
IC-PCR2500	France	FRA-1
	South East Asia	SEA-1
	Cyport	EXP-2
	Export	EXP-3
IC-PCR2500*	U.S.A.	USA-3

\*UT-122 is already installed as DIGITAL UNIT.

To upgrade quality, any electrical or mechanical parts and internal circuits are subject to change without notice or obligation.

#### **CAUTION**

**NEVER** connect the receiver to an AC outlet or to a DC power supply that uses more than 16 V. Such a connection could cause a fire hazard and/or electric shock.

DO NOT expose the receiver to rain, snow or any liquids.

**DO NOT** reverse the polarities of the power supply when connecting the receiver.

**DO NOT** apply an RF signal of more than 20 dBm (100 mW) to the antenna connector. This could damage the receiver's front end



#### **ORDERING PARTS**

Be sure to include the following four points when ordering replacement parts:

- 1. 10-digit Icom parts numbers
- 2. Component name and informations
- 3. Equipment model name and unit name
- 4. Quantity required

#### <SAMPLE ORDER>

 1110001811
 S.IC TA7S04F
 IC-PCR2500
 Main-A unit
 5 pieces

 8810008960
 Screw FH M2.6
 IC-PCR2500
 Chassis
 8 pieces

Addresses are provided on the inside back cover for your convenience.

#### **REPAIR NOTES**

- Make sure a problem is internal before disassembling the receiver.
- DO NOT open the transceiver until the receiver is disconnected from its power source.
- 3. **DO NOT** force any of the variable components. Turn them slowly and smoothly.
- DO NOT short any circuits or electronic parts. An insulated turning tool MUST be used for all adjustments.
- DO NOT keep power ON for a long time when the receiver is defective.
- 6. **READ** the instructions of test equipment thoroughly before connecting equipment to the receiver.

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#### **SECTION 1 SPECIFICATIONS**

#### GENERAL

Frequency coverage

U.S.A. : 0.010000-809.999999 \*1, \*2

> 851.000-866.999999 896.000-1300.000000 1300.000001-1810.999999 1852.000-1867.999999 \*1 1897.000-2305.899999 \*1 2357.000-2811.999999 \*1 2853.000-2868.999999 \*1 2898.000-3109.799999 \*1, \*2 3136.000-3154.799999 \*1, \*2

3181.000-3299.999999 \*1, \*2

France : 0.010000-29.999999 \*1, \*2

> 50.200-51.200000 87.500-107.999999 144.000-146.00000 430.000-440.00000 1240.000-1300.00000

Other than above:  $0.010-3299.999999^{*1,*2}$ 

\*1: For IC-PCR2500. Available on Main band only.

Sub band only covers frequency range; 50 to 1300.000000 MHz.

\*2: Guaranteed: 0.495–3000.000 MHz range only

: FM. AM. WFM. USB\*1. LSB\*1. CW. DV\*1,\*2. P25\*1,\*3 Mode

\*1: For PCR2500. Available on Main band only.
 \*2: For PCR2500. Available when optional UT-118 is installed.

\*3 : For PCR2500. Available when optional UT-122 is installed, and depending on versions.

· Number of memory channels

 Tuning steps : 1 Hz, 10 Hz, 20 Hz, 50 Hz, 100 Hz, 500 Hz, 1 kHz, 2.5 kHz, 5 kHz, 6.25 kHz,

8.33 kHz, 9 kHz, 10 kHz, 12.5 kHz, 15 kHz, 20 kHz, 25 kHz, 30 kHz, 50 kHz,

100 kHz, 125 kHz, 150 kHz, 200 kHz, 500 kHz, 1 MHz, 10 MHz, USER TS

 Operating temperature range :0°C to +60°C; +32°F to +140°F Frequency stability  $:\pm 3 \text{ ppm } (-10^{\circ}\text{C to } +60^{\circ}\text{C})$ 

 Power supply requirement : 12 V DC ±15% (Negative ground)

> [PCR1500] Power ON : Standby 650 mA (typical)

> > Max. audio Less than 1.2 A : PC (USB VBAS-ON) 550 mA (typical) PC (USB VBAS-OFF) 15 mA (typical)

[PCR2500] single band operation: Standby 650 mA (typical)

> Max. audio Less than 1.2 A

Dualwatch operation\* : Standby 850 mA (typical)

Max. audio Less than 1.5 A : PC (USB VBAS ON) 550 mA (typical)

Power OFF PC (USB VBAS OFF) 15 mA (typical)

\*: PCR2500 only.

• Current drain (At 12 V DC; approx.)

· Dimensions (projections not included) : 146(W)×41(H)×206(D) mm; 53/4(W)×15/8(H)×81/8(D) in

: 1.2 kg; 2 lb 10 oz (PCR1500) Weight (approx.)

1.35 kg; 2 lb 15 oz (PCR2500)

 Antenna connector : BNC (50  $\Omega$ )

Power OFF

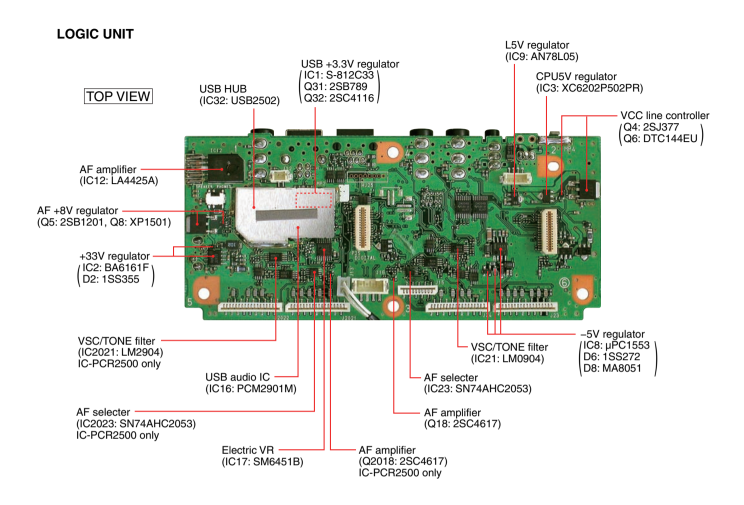
#### **■** RECEIVER

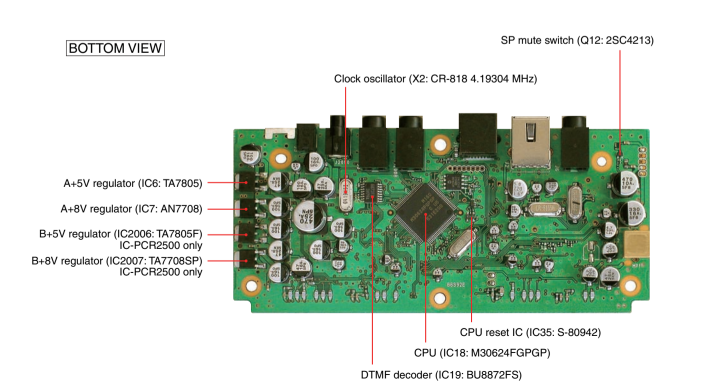
- Receive system : Triple-conversion superheterodyne and down converter
- Intermediate frequencies : 1st: 266.700 MHz, 2nd: 10.700 MHz, 3rd: 450 kHz (except for WFM mode)
- Sensitivity

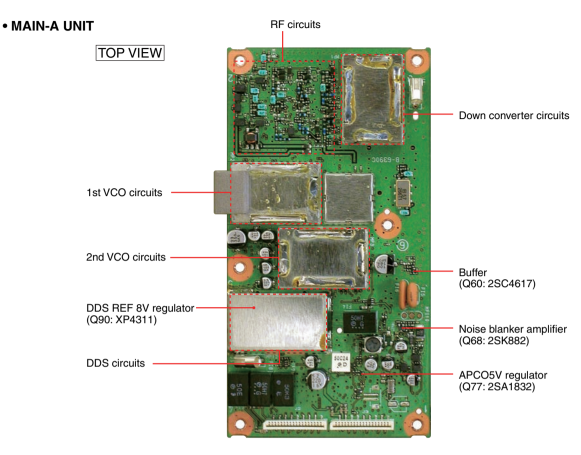
- FM (1 kHz/3.5 kHz Dev.; 12 dB SINAD)
- WFM (1 kHz/52.5 kHz Dev.; 12 dB SINAD)
- AM (1 kHz/30% MOD.; 10 dB S/N)
- SSB/CW (10 dB S/N)
- Selectivity
- SSB/CW/AM More than 2.8 kHz/-6 dB (typical)
  SSB/CW/AM/FM More than 6.0 kHz/-6 dB (typical)
  AM/FM More than 15 kHz/-6 dB (typical)
  AM/FM/WFM More than 50 kHz/-6 dB (typical)
  WFM More than 230 kHz/-6 dB (typical)
- Audio output power : More than 0.5 W (at 10% distortion with an 8  $\Omega$  load)
- $\begin{array}{ll} \bullet \; {\rm Ext. \; speaker \; connector} & : 2{\rm -conductor} \; 3.5 \; ({\rm d}) \; {\rm mm} \; (1/8'')/8 \; \Omega \\ \bullet \; {\rm Packet \; connector} & : 2{\rm -conductor} \; 3.5 \; ({\rm d}) \; {\rm mm} \; (1/8'') \\ \bullet \; {\rm Data \; connector} & : 3{\rm -conductor} \; 2.5 \; ({\rm d}) \; {\rm mm} \; (1/10'') \\ \end{array}$
- IF shift variable range : More than ±1.2 kHz

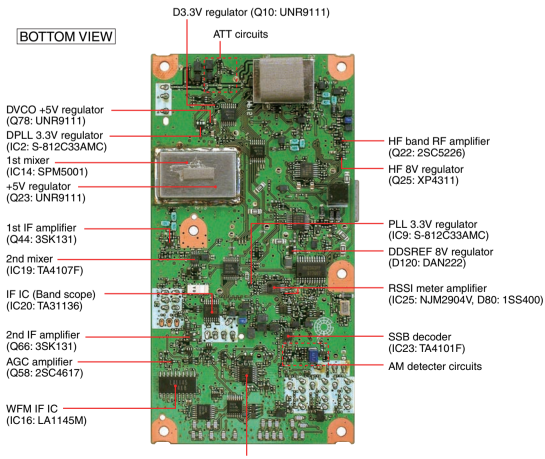
All stated specifications are subject to change without notice or obligation.

## **SECTION 2** INSIDE VIEWS

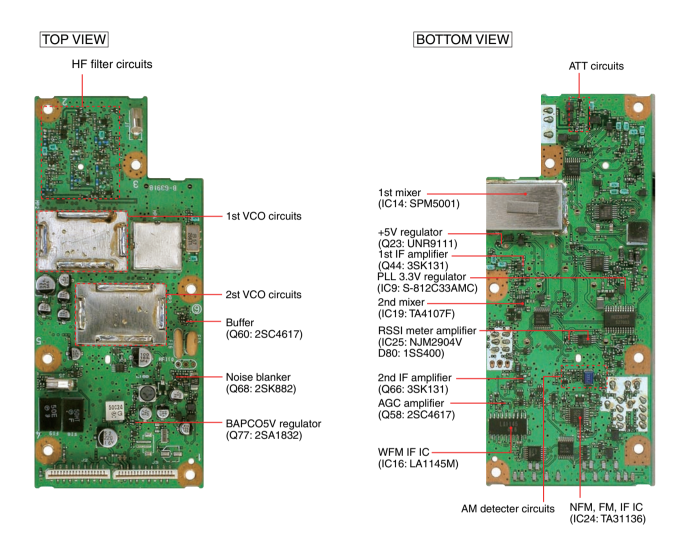




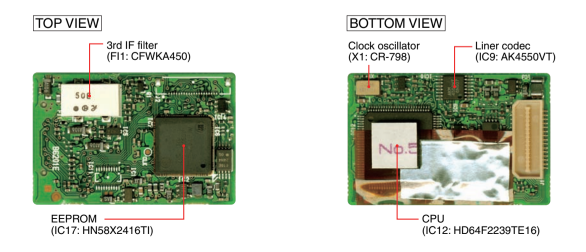




#### • MAIN-B UNIT (IC-PCR2500 only)



#### • UT-122 (Optinal product; DIGTAL UNIT for [IC-PCR2500: USA-3])

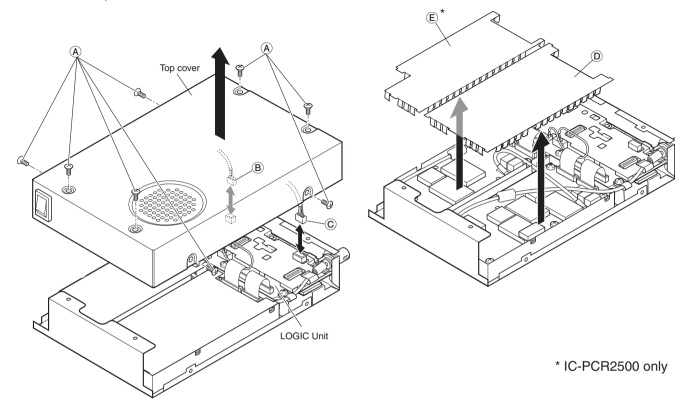


## **SECTION 3 DISASSEMBLY INSTRUCTIONS**

#### · Removing the top cover and shield covers

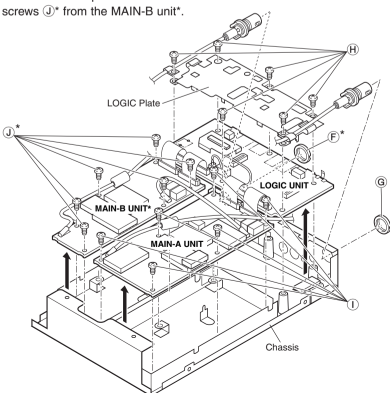
- 1) Unscrew 8 screws, (A).
- 2 Unplug the connectors B and C from the LOGIC unit.
- 3 Remove the top cover in the direction of the arrow.

④ Remove the shield covers 
 and 
 in the direction of the arrow.



#### • Removing the LOGIC unit, MAIN-A unit and MAIN-B\* unit

- 1 Unscrew nut F\*, G.
- ② Unscrew 6 screws (H) from the LOGIC unit and remove the LOGIC plate.
- ③ Unscrew 6 screws ① from the MAIN-A unit and 6 screws ①\* from the MAIN-B unit\*.
- 4 Remove the units in the direction of the arrows.



\* IC-PCR2500 only

## SECTION 4 CIRCUIT DESCRIPTION

#### **4-1 RECEIVE CIRCUITS**

#### 4-1-1RF CIRCUITS (MAIN-A/-B UNITS)

The MAIN-A UNIT has eight RF circuits and one down converter circuit to provide wide receiving range. The received signals from the antenna connector (CHASSIS; J1) are applied to RF circuits or down converter circuit according to the received frequency, and amplified within the frequency coverage.

IC-PCR2500 contains MAIN-B UNIT which has 4 RF circuits to provide dulalwatch or diversity capability .

The 0.01–50 MHz signals from the antenna are passed through the attenuator (D1, D3), band switch (D9) and low-pass filter (LPF; L20, L26, C54, C60, C68, C72, C81, C88), then applied to one of the RF circuit.

#### • 0.01-1.8 MHz\*

The 0.01–1.8 MHz signals are passed through the band switch (D29), LPF (L48, L52, C134, C148, C171, C173) and another band switch (D56), then applied to the 1st mixer (IC14, pins 4, 5).



#### • 1.8-15.0 MHz\*

The 1.8–15.0 MHz signals are passed through the band switch (D25), LPF (L43, L47, L50, C102, C120, C125, C131, C135, C140), high-pass filter (HPF; L57, L60, L72, C150, C161, C163, C174, C178, C618, C619) and another band switch (D49), and then applied to the RF amplifier (Q22). The amplified signals are then applied to the 1st mixer (IC14, pins 4, 5) via the band switch (D102).

<1.8–15 MHz>

#### • 15.0-30 MHz\*

The 15.0–30 MHz signals are passed through the band switch (D82), LPF (L46, L49, C116, C118, C124, C130, C136), HPF (L55, L58, C139, C149, C151, C162, C164) and another band switch (D83), and then applied to the RF amplifier (Q22). The amplified signals are then applied to the 1st mixer (IC14, pins 4, 5) via the band switch (D102).

<15-30 MHz>

#### • 30-50 MHz\*

The 30–50 MHz signals are passed through the band switch (D30), HPF (L77, L82, C201, C206, C208, C213, C216) and another band switch (D48), and then applied to the RF amplifier (Q22). The amplified signals are then applied to the 1st mixer (IC14, pins 4, 5) via the band switch (D102).

<30-50 MHz>



\*MAIN-A UNIT only

The 50–1300 MHz signals from the antenna are passed through the anttenuator (D1, D3), band switch (D7) and LPF (L5, C33, C34), then applied to one of the RF circuit.

#### • 50-150 MHz

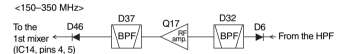
The received signals 50–150 MHz are passed through the band switch (D5) and the tunable bandpass filter (BPF; D8, D16–D18, D28, D31, L9, L21, L25, L31, L33, C39, C41, C44, C49, C70), and then applied to the RF amplifier (Q15). The amplified signals are passed through another tunable BPF (D35, D36, L53, L62, L69, L73, C142, C154, C199) and another band switch (D44), and then applied to the 1st mixer (IC14, pins 4, 5).

<50-150 MHz>



#### • 150-350 MHz

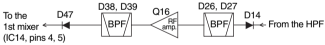
The received signals 150–350 MHz are passed through the band switch (D6) and BPF (D32, L10, L12, L34, L37, L39, C40, C42, C45, C50, C82, C114, C117), and applied to the RF amplifier (Q17). The amplified signals are passed through another BPF (D37, L56, L67, L71, C155, C167, C183, C195) and another band switch (D46), and then applied to the 1st mixer (IC14, pins 4, 5).



#### • 350-700 MHz

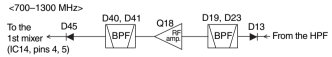
The received signals 350–700 MHz are passed through the band switch (D14) and BPF (D26, D27, L24, L32, L40, C65, C71, C81, C106), then applied to the RF amplifier (Q16). The amplified signals are passed through another BPF (D38, D39, L54, L64, L74, L78, C144, C172, C211) and another band switch (D47), and then applied to the 1st mixer (IC14, pins 4, 5).

<350-700 MHz>



#### • 700-1300 MHz

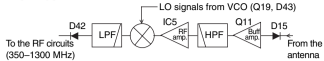
The received signals 700–1300 MHz are passed through the band switch (D13) and BPF (D19, D23, D33, D34, L22, L27, L36, L36, L41, L44, C66, C77, C119), then applied to the RF amplifier (Q18). The amplified signals are passed through another BPF (D40, D41, L51, L59, L68, L72, C168, C176, C205) and the band switch (D45), and then applied to the 1st mixer (IC14, pins 4, 5).



#### • 1300-3300 MHz\*

The 1300–3300 MHz signals from the antenna are applied to the down converter circuit where those signals are converted into the lower frequencies.

<DOWN CONVERTER>



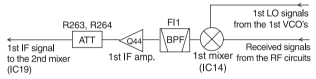
The received signals are applied to the buffer amplifier (Q11) via the band switch (D15). The buffer-amplified signals are applied to the RF amplifier (IC5, pin 1) via HPF (L35, L38, C89, C92, C93, C100, C103). The amplified signals are output from pin 4, and applied to the mixer (IC6, pin 1) and down-converted. The down converted signals are output from pin 6, then applied to the RF circuits via LPF (L66, C190, C193) and band switch (D42). The LO frequencies and convered frequencies are shown as below.

RX frequency	LO frequency	Convered frequency
1300–1700 MHz	1001 MHz	350-700 MHz
1700–2300 MHz	1001 MHz	700–1300 MHz
2300-2700 MHz	2002 MHz	350-700 MHz
2700-3300 MHz	2002 MHz	700–1300 MHz

#### 4-1-2 1st IF CIRCUITS

The 1st IF circuits contain a 1st mixer, 1st IF amplifier and 1st IF filter. The 1st IF mixer converts the received signals into a fixed frequency of the 1st Intermediate Frequency (IF) signal. The converted 1st IF signal is filtered at the 1st IF filters, then amplified at the 1st IF amplifier.

<1st IF CIRCUITS>



The converted signals from the RF circuits are applied to the 1st IF mixer (IC14, pins 4, 5) and converted into the 266.7 MHz 1st IF signal by being mixed with the 1st LO (Local Oscillator) signals from the 1st-VCO's.

The converted IF signal is passed through the 1st IF filter (FI1) to filter out the unwanted signals, then applied to the 1st IF amplifier (Q44). The amplified 1st IF signal is then applied to the 2nd mixer (IC19, pin 4) via attenuator (R263, R264).

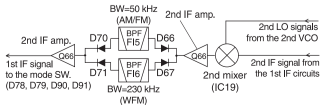
#### 4-1-3 2nd IF CIRCUITS (MAIN UNIT)

The 2nd IF circuits contain the 2st mixer, 2nd IF amplifier and the 2nd IF filters.

The 1st IF signal from the 1st IF circuits is converted into the 10.7 MHz 2nd IF signal by being mixed with the 2nd LO signals from the 2nd-VCO.

The converted 2nd IF signal is applied to the 2nd IF amplifier (Q60). The amplified 2nd IF signal is passed through the 2nd IF filter to filter out the unwanted signals.

<2nd IF CIRCUITS>



In FM or AM mode, the 2nd IF signal is passed through the FI5 (band width=50 kHz) via mode switches (D66, D70),

In WFM mode, the 2nd IF signal is passed through the FI6 (band width=230 kHz) via mode switches (D67, D71).

The filtered 2nd IF signal is applied to the 2nd IF amplifier (Q66). The amplified 2nd IF signals are then applied to the 3rd IF and demodulation circuits.

#### 4-1-4 NOISE BLANKER CIRCUIT

The noise blanker (NB) circuit reduces pulse type noises in the received signals. When the received signals contain pulse type noise components, the NB circuit reduces the noisy AF signals by cutting off the 2nd IF line.

In AM, SSB or CW mode and the NB function is activated, a portion of the 2nd IF signal from the band switch (D70, D71) is amplified at NB amplifier (Q68) and applied to the IF IC (IC16, pin 2).

When the 2nd IF signal contains a pulse noise, the RSSI signal corresponding to the pulse noise level is output from pin 17. The output RSSI signal turns Q49 ON and Q65 turns OFF, thus the Q66 is inactivated and the 2nd IF signal is cut off.

## 4-1-5 3rd IF AND DEMODULATOR CIRCUITS (MAIN-A/B UNIT)

The 2nd IF signal is converted into the 3rd IF signal (except WFM mode) and demodulated in the IF IC. The IF IC contains a 3rd mixer, limiter amplifier, quadrature detector, etc. in its package.

In FM mode, the 2nd IF signal from the 2nd IF amplifier (Q66) is applied to the IF IC (IC24, pin 16) via mode switch (D78) and IF gain control circuit (D97).

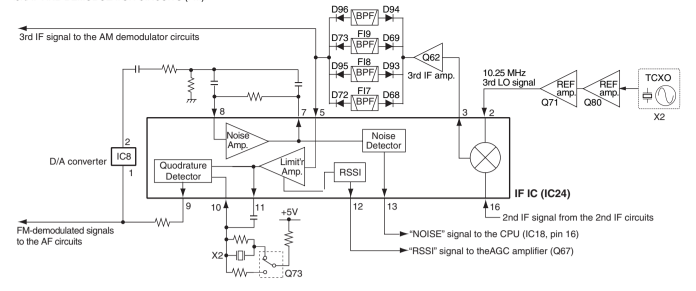
The applied 2nd IF signal is converted into the 3rd IF signal by being mixed with 3rd LO signal from the TCXO (X1), at the 3rd mixer in the IF IC (IC24). The converted 3rd IF signal is output from pin 3 and applied to the 3rd IF amplifier (Q62). The amplified 3rd IF signal is passed through one of the 3rd IF filter according to the receiving mode.

The filtered 3rd IF signal is applied to the limiter amplifier (IC24, pin 5), then applied to the demodulator circuit (pin 10, X2) and FM-demodulated. The FM-demodulated AF signals are output from pin 9, then applied to the AF circuits.

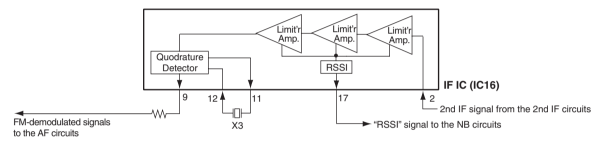
In AM and CW mode, the 3rd IF signal from the 3rd IF filter is applied to the 3rd IF amplifier (Q61). The amplified 3rd IF is applied to the AM demodulator circuit (D75) via the buffer amplifier (Q63). The AM-demodulated AF signals are applied to AF circuits via the AF selector (IC27, pins 3, 4).

In SSB mode, the 3rd IF signal from the buffer amplifier (Q63) are applied to the AF mixer (IC23, pin 6) and converted into the AF signal by being mixed with the 447.3–452.7 kHz BFO signal from the DDS circuits. The converted audio signals are applied to the AF selector (IC27, pin 1) after being filtered at the HPF (IC31, pins 1, 4).

In WFM mode, the 2nd IF signal is applied to the IF IC (IC16, pin 2) via the 2nd IF amplifier (Q66) and mode switch (D90, D91). The 2nd IF signal is amplified at the limiter amplifier, then applied to the demodulator circuit (pins 11, 12, X2) and FM-demodulated. The FM-demodulated AF signals are output from pin 8, then applied to the AF circuits via the AF selector (IC27, pins 8, 9).



<2nd IF AND DEMODULATOR CIRCUITS (WFM)>



#### 4-1-6 AF CIRCUITS (LOGIC UNIT)

The demodulated AF signals from the demodulator circuits are amplified and filtered in the AF circuits.

In FM mode, the demodulated AF signals from the demodulator circuits are passed through the AF select switch (IC4, pins 1, 7) and BPF (IC27, pins 1, 3 and 5, 7), then applied to the AF amplifier (Q18).

In other than FM mode, the demodulated AF signals from the demodulator circuits are passed through the AF select switch (MAIN-A/B; UNIT; IC27, pins 8, 9; WFM, pins 3, 4; AM, pins 1, 2; SSB), then applied to the AF amplifier (Q18).

The amplified AF signal are applied to the electric volume (IC17, pins 6, 7) for level adjustment. The level adjusted AF signals are passed through the speaker mute switch (Q12) and applied to the AF power amplifier (IC12, pin 1). The power-amplified AF signals are applied to the internal speaker via J1 (J6) or an external speaker/ear phone via the phone switch (S1), attenuator (R19, R20) and J1 (J6).

In the USB (Universal Serial Bus) audio output mode, the AF signals from the AF amplifier (Q18) are applied to another AF amplifier (Q15). The amplified AF signals are passed through the USB audio selector (IC2038, pins 1, 3), then applied to the USB audio IC (IC16, pin 12) then converted into the USB audio data. The converted audio data is applied to the connected PC via the USB HUB (IC32, pins 5, 6 and 2, 3).

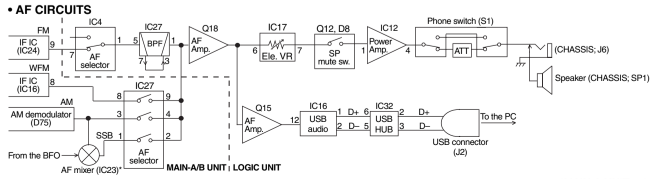
#### 4-1-7 SQUELCH CIRCUIT

#### • NOISE SQUELCH (MAIN-A/B UNITS)

The noise squelch mutes the AF output signals when no RF signals are received. By detecting noise components in the demodulated AF signals, the squelch circuit toggles the AF power amplifier ON and OFF.

A portion of the demodulated signals from the IF IC (IC24, pin 9) are applied to the D/A converter (IC8, pin 1) for level adjustment. The level-adjusted AF signals are output from pin 2, and passed through the noise filter (R421, R417, C520, C523). The filtered noise signals are then applied to the noise amplifier (IC24, pins 7, 8) to be amplified noise components only.

The amplified noise components are converted into the



pulse-type signal at the noise detector section, and output from pin 13 as the "NOIS" signal. The "NOIS" signal is applied to the CPU (IC18, pin 16). And the CPU outputs control signals "LSTB," "VDAT," "VCK" from pins 61, 57, 58, to the expander (IC34) according to the "NOIS" signal level. Then the expander outputs "SPPWR" signal from pin 7 to toggle the AF+8V regulator (Q5, Q8) ON and OFF.

The expander also outputs "SPMUTE" signal to the speaker switch (Q12, D28) at the same time, to disconnect the AF line.

#### • TONE SQUELCH (LOGIC UNIT)

The tone squelch detects the tone (CTCSS/DTCS) signal in the demodulated AF signals, and opens the squelch only when the matched sub-audible tone frequency is detected in the received signal.

While the tone squelch is in use, and the received signal contains no sub-audible tone or mismatched tone frequency, the tone squelch mutes the AF signals even if the noise squelch is open.

A portion of the demodulated AF signals from the IF IC (MAIN-A/B; IC24, pin 9) are passed though the tone filter (IC21/IC2021, pins 5, 7) to suppress unwanted voice signals. The filtered tone signals are applied to the CPU (IC18, pin 93/85).

The CPU decodes the CTCSS/DTCS signal, and outputs control signals "LSTB," "VDAT," "VCK" from pins 61, 57, 58, to the expander (IC34) according to the applied CTCSS/DTCS signal. Then the expander outputs "SPPWR" signal from pin 7 to toggle the AF+8V regulator (Q5, Q8) ON and OFF.

The expander also outputs "SPMUTE" signal to the speaker switch (Q12, D28) at the same time, to disconnect the AF line.

#### 4-1-8 BANDSCOPE CIRCUITS\* (MAIN-A UNIT)

A portion of the 2nd IF signal from the 2nd mixer (IC19, pin 5) is applied to the IF IC (IC20, pin 16) via the 2nd IF filter (FI2). The 2nd IF signal is converted into the 3rd IF signal by being mixed with 3rd LO signal from the DDS circuits, at the 3rd mixer in the IF IC (IC20). The converted 3rd IF signal is output from pin 3 and passed through the 3rd IF filter FI4. The filtered signal is amplified at the limiter amplifier in the IC to produce the RSSI signal which corresponding to the received signal level.

The RSSI signal "SCAD" is output from pin 12, and applied to the CPU (IC18, pin 89). The CPU converts the RSSI signal into the digital signal, and outputs to connected PC via USB HUB (IC32, pins 19, 20 and 2, 3) to indicate the received signal level for bandscope function on the PC screen.

## 4-2 PLL CIRCUITS 4-2-1 VCO CIRCUITS (MAIN-A/B UNITS) DOWN CONVERTER VCO\*

The down converter VCO (Q19, D43) generates the 1001 MHz LO signals for down conversion.

The VCO output signals are buffer amplified by Q13, and applied to the mixer (IC6, pin 3) for frequency down-conversion, via the band switches (D11, D12, D21, D22).

When the recceiving 2000 MHz and above, the VCO outputs are doubled by being passed through the HPF (L23, C61, C69, C75), and applied to the mixer (IC6, pin 3) as the 2002 MHz LO signals via the band switches (D12, D22).

#### 1st VCO's

The 1st VCO is composed by two VCO's; as the 1st LO signal generator for 0.01–483.29 MHz and 483.3–3300 MHz reception range.

## [When receiving 0.01–265.6999 MHz signals] -1st VCO 1 (Q28, D53)-

Generates 532.4–749.95 MHz LO signals. The VCO output signal is buffer-amplified by Q27. The buffer amplified signals are passed through the LO siwtch (D58) and buffer amplifier (IC15, pins 1, 4).

#### -1st VCO 2 (Q30, D54)-

Generates 750–1066.65 MHz LO signals. The VCO output signal is buffer-amplified by Q29. The buffer amplified signals are passed through the LO siwtch (D59) and buffer amplifier (IC15, pins 1, 4).

The buffer amplified VCO output signals from pin 4 of IC15 are passed through the attenuator (R137, R138, R152), LO switch (D57) and another attenuator (R153, R154, R156), and applied to the <sup>1</sup>/<sub>2</sub> frequency divider (IC11, pin 2). The divided LO signals are buffer-amplified by Q34, and then passed through the HPF (L113, C316, C321), LPF (L115, L118, C326, C322), LO switch (D85) and attenuator (R214, R217, R226), before being applied to the 1st mixer (IC14, pins 1, 6).

## [When receiving 266.7–33000 MHz signals] -1st VCO 1 (Q28, D53)-

Generates 532.4–749.95 MHz LO signals. The VCO output signal is buffer-amplified by Q27. The buffer amplified signals are passed through the LO siwtch (D58) and buffer amplifier (IC15, pins 1, 4).

#### -1st VCO 2 (Q30, D54)-

Generates 750–1066.65 MHz LO signals. The VCO output signal is buffer-amplified by Q29. The buffer amplified signals are passed through the LO siwtch (D59) and buffer amplifier (IC15, pins 1, 4).

The buffer amplified VCO output signals from pin 4 of IC15 are passed through the attenuator (R137, R138, R152) and LO switches (D60, D84) and BPF (L107, L108, C276, C278, C288, C292, C298), before being applied to the 1st mixer (IC14, pins 1, 6).

#### 2nd VCO

The 2nd VCO (Q47, D62, D63) generates the LO signals for producing 2nd IF signal. The oscillated signals are buffer amplified by Q50, and applied to the 2nd mixer (IC19, pin 1) via LPF (L158, C456, C459, C462) and attenuator (R276).

#### 4-2-2 PLL CIRCUITS (MAIN-A/B UNIT)

The PLL circuits provide stable oscillation of the receive LO frequencies. The PLL circuit compares the phase of the divided VCO frequency with the reference frequency. The PLL output frequency is controlled by the divided ratio (N-data) from the CPU.

#### • DOWN CONVERTER PLL\*

A portion of the VCO output signals are amplified at the buffer amplifier (Q14) and then applied to the PLL IC (IC4, pin 8). The applied signals are divided at the prescaler and programmable counter according to the N-data "DAT1" from the expnader (IC3, pin 2) controlled by the CPU (LOGIC UNIT; IC18). The divided signal is phase compared with the reference frequency from the reference amplifier (Q5) at the phase comparator.

The phase difference is output from pin 5 as a pulse type signal after being passed through the internal charge pump. The output signal is applied to the VCO (Q19, D43) after being converted into the DC voltage (lock voltage) at the loop filter (R84, R102, R106, C180, C188, C202, C645, C646).

#### • 1st PLL

#### -1st VCO 1 (Q28, D53)-

A portion of the VCO output signals from the buffer amplifier (IC12, pin 4) are applied to the PLL IC (IC10, pin 8) via the buffer amplifier (Q39). The applied signals are divided at the prescaler and programmable counter according to the N-data "DAT1" from the expnader (IC7, pin 2) controlled by the CPU (IC18). The divided signal is phase compared with the reference frequency at the phase comparator.

The phase difference is output from pin 5 as a pulse type signal after being passed through the internal charge pump. The output signal is applied to the VCO (Q27, Q28, D52, D53) after being converted into the DC voltage (lock voltage) at the loop filter (Q35, Q36).

#### -1st VCO 2 (Q30, D54)-

A portion of the VCO output signals from the buffer amplifier (IC12, pin 4) are applied to the PLL IC (IC10, pin 8) via the buffer amplifier (Q39). The applied signals are divided at the prescaler and programmable counter according to the N-data "DAT1" from the expnader (IC7, pin 2) controlled by the CPU (IC18). The divided signal is phase compared with the reference frequency at the phase comparator.

The phase difference is output from pin 5 as a pulse type signal after being passed through the internal charge pump. The output signal is applied to the VCO (Q27, Q28, D52, D53) after being converted into the DC voltage (lock voltage) at the loop filter (Q35, Q36).

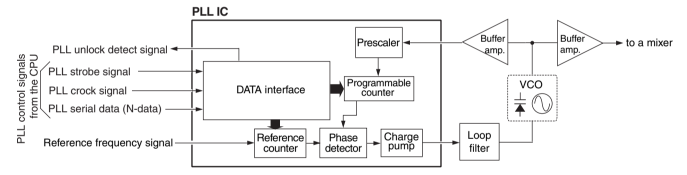
#### • 2nd PLL

A portion of the VCO (Q47, D62, D63) output signals from the buffer (Q50) are applied to the PLL IC (IC13, pin 11) via the buffer (Q41). The applied signals are divided at the prescaler and programmable counter according to the N-data "DAT1" from the expnader (IC3, pin 2) controlled by the CPU (IC18). The divided signal is phase compared with the reference frequency from the reference amplifier (Q31) at the phase comparator.

The phase difference is output from pin 5 as a pulse type signal after being passed through the internal charge pump. The output signal is applied to the VCO (Q47, D62, D63) after being converted into the DC voltage (lock voltage) at the loop filter (R235, R238, C354, C355, C362).

If the oscillated signal drifts, its phase changes from that of the reference frequency, causing a lock voltage change to compensate for the drift in the oscillated frequency.

#### <THE CONCEPT OF PLL CIRCUITS>



#### 4-3 DIGITAL MODE OPERATION WITH UT-122<sup>†</sup>

A portion of the 450 kHz 3rd IF signal from IF IC (MAIN-A UNIT; IC24, pin 13) is applied to the LOGIC UNIT via the IF amplifier (MAIN-A UNIT; Q76, Q77). The applied 3rd IF signal is passed through the IF switch (LOGIC UNIT; IC2028, pins 1, 7) and buffer amplifier (LOGIC UNIT; Q2023), then applied to the attached UT-122 via J2017 (pin 11).

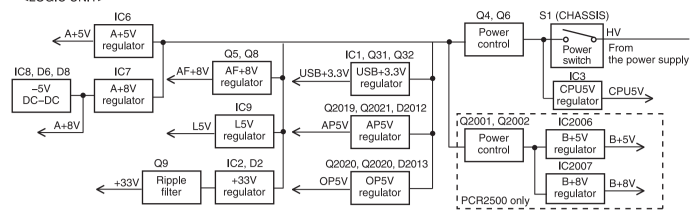
The applied 3rd IF signal is passed through the IF filter (UT-122; FI1) to remove unwanted signals, and applied to the A/D converter (UT-122; IC8, pin 3) to be converted into the digital signal via BPF. The converted digital signal is then applied to the DSP (Digital Signal Proccesor; IC7) and demodulated. The demodulated signal is then applied to the liner codec (UT-122; IC9) to be converted in to the analog audio signals.

The converted audio signals are applied to the same AF circuits as analog receiving from the AF switch (IC23, pin 7).

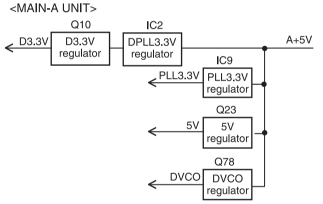
<sup>&</sup>lt;sup>†</sup>Optional product (DIGITAL UNIT for PCR2500; [USA-3])

#### **4-4 POWER SUPPLY CIRCUITS**

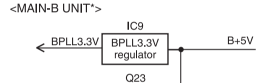
<LOGIC UNIT>



VOLTAGE LINE	DESTINATION	VOLTAGE LINE	DESTINATION
HV	Same voltage as the connected power supply.	AP5V	Optional UT-122.
AF+8V	AF power amplifier (IC12).	OP5V	Optional UT-108/UT-118.
1 151/	Electric volume (IC17), tone filter (IC21), AF switch (IC4, IC23), etc.	A+5V	MAIN-A UNIT.
+33V	Loop filter (MAIN-A/B UNITS; Q35, Q36).	A+8V	
USB3.3V	USB HUB (IC20, IC32), USB audio IC (IC16).	-5V	AGC amplifier (MAIN UNIT; IC25).



VOLTAGE LINE	DESTINATION
DPLL3.3V	Down converter circuit; PLL IC (IC4).
D3.3V	Down converter circuit; mixer (IC6), RF amplifier (IC15), etc.
PLL3.3V	1st and 2nd PLL circuits; PLL IC (IC10, IC13).
5V	Divider (IC11), reference oscillator (X1), etc.
DVCO5V	Down converter circuit; VCO (Q19, D43), buffer (Q14), etc.



B1/2 5V

regulator

B1/2 5V

 VOLTAGE LINE
 DESTINATION

 BPLL3.3V
 1st and 2nd PLL circuits; PLL IC (IC10, IC13).

 B1/2 5V
 Divider (IC11).

\*PCR2500 only

## 4-5 CPU PORT ALLOCATION 4-5-1 CPU (LOGIC UNIT; IC18)

Pin No.	PORT NAME	DESCRIPTION
4	BMST2	Outputs strobe signal to the expander (MAIN-B UNIT; IC18, pin1).
5	BCK	Outputs clock signal to the expander (MAIN-B UNIT; IC17, pin 3).
8	BMST1	Outputs strobe signal to the expander (MAIN-B UNIT; IC3, pin1).
9	CSHIFT	Outputs clock frequency shift signal to the clock shift circuit (D6).
16	NOIS	Input port for "NOIS" signal from the IF IC (MAIN-A UNIT; IC24, pin 13).
17	BNOIS	Input port for "BNOISE" signal from the IF IC (MAIN-B UNIT; IC24, pin 13).
18	PWRSW	Input port for power witch (CHASSIS; S1). "Low"=While the power switch is turned.
19	BMST3*	Outputs strobe signal to the expander (MAIN-B UNIT; IC17, pin 1).
20	ccs	Outputs optional unit select signal to the attached optional unit via the pin 20 of J2018. "High"=While the optional unit is attached.
21	BP1STB*	Outputs PLL strobe signla to the 1st PLL IC (MAIN-B UNIT; IC10, pin 11).
22	BP2STB*	Outputs PLL strobe signla to the 2nd PLL IC (MAIN-B UNIT; IC13, pin 13).
23	BDSTB*	Outputs strobe signal to the D/A converter (MAIN-B; IC8, pin 6).
27	PDIN	Input port for USB data.
28	PDOUT	Outputs USB data.
31	SCL	Outputs clock signal to the EEPROM (IC14, pin 5).
33	OPSO	Output serial data to the attached optional unit via the pin 18 of J2018.
34	OPSI	Input port for serial data from the attached optional unit via the pin17 of J2018.
35	OPSCK	Outputs clock signal to the Attached optional unit via the pin 16 of J2018.
36	AIRQ	Input port for data request signal from the attached UT-122 via the pin 19 of the J2017.
37	ASTB	Outputs strobe signal to the attached UT-122 via the pin 20 of the J2017.
38	ASI	Input port for serial data from the attached UT-122 via the pin 17 of the J2017.
39	ASO	Outputs serial data to the attached UT-122 via the pin 18 of the J2017.
40	ACK	Outputs clock signal to the attached UT-122 via the pin 16 of the J2017.
41	DSPS	Outputs DSP select signal to the attached DSP unit via pin 7 of J15.
42	IMST	Outputs DSP strobe signal to the attached DSP unit via pin 3 of J15.
43	BUSY	Outputs busy signal to the attached optional unit via pin 7 of J7.
44	SDL	I/O port for EEPROM (IC14, pin 6).
45	OPAFSEL	Outputs control signal to the AF switch (IC23, pin 5). "High"=While the optional unit is activated.
46	OPAFINH	Outputs control signal to the AF switch (IC23, pin 2).  "High"=The AF line for the optional unit is disconnected.
47	BOPAFSEL*	Outputs control signal to the AF switch (IC2031, pin 5). "High"=While the optional unit is activated.
48	BOPAFINH*	Outputs control signal to the AF switch (IC2031, pin 2).  "High"=The AF line for the optional unit is disconnected.

Input port for mute signal from the attached optional unit via the pin 24 of J2D18.	Pin No.	PORT NAME	DESCRIPTION
APAFSEL  APAFSEL  APAFSEL  Dutputs control signal to the AF switch (IC4, pin 5).  High"=While the audio output is muted.  Outputs control signal to the AF switch (IC4, pin 5).  High"=While the UT-122 is in use.  Outputs control signal to the AF switch (IC4, pin 5).  High"=While the uther attached UT-122 is inactivated.  VDAT  Outputs serial data to the electric volume (IC17, pin 16).  VEK  Outputs strobe signal to the electric volume (IC17, pin 15).  Outputs strobe signal to the electric volume (IC17, pin 15).  Outputs strobe signal to the expander (IC34, pin 1).  Outputs strobe signal to the power controller (Q4, Q6).  High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  High"=While the receivers power is ON.  Input port for DTMF signal is detected.  The DTMSD  Outputs clock signal from the DTMF decoder (IC19, pin 19).  Outputs clock signal from the DTMF decoder (IC19, pin 19).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  To DTMCK (IC19, pin 11).  NBUS  To DTMCK (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connected through [USB] connector on the receiver's main unit.  To DSTB (MAIN-A; IC3, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A; IC3, pin 13).  Outputs strobe signal to the 2nd PLL IC (MAIN-A; IC12, pin 11).  PSTB (MAIN-A; IC3, pin 13).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  BOSTB (MAIN-A; IC3, pin 11).  BOSTB (IC221, pin 7).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BUSCAF* (IC221, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 7).  Outputs outputs victore signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSS	140.	INAIVIE	Input port for mute signal from the attached
APAFSEL Dutputs control signal to the AF switch (IC4, pin 5).  "High"=While the UT-122 is in use.  Outputs control signal to the AF switch (IC4, pin 2).  "High"=While the attached UT-122 is inactivated.  To VDAT Outputs serial data to the electric volume (IC17, pin 16).  VCK Outputs clock signal to the electric volume (IC17, pin 15).  VSTB Outputs strobe signal to the electric volume (IC17, pin 15).  Outputs strobe signal to the electric volume (IC17, pin 15).  Outputs strobe signal to the expander (IC34, pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  "High"=While the TDTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  VBUS  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC12, pin 11).  PSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal from the RSSI signal selector (MAIN-A; DINT; IC21, pin 1).  PSTB Outputs strobe signal from the RSSI signal selector (MAIN-A; IC3, pin 7).  Input port for RSSI signal from the 1F IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the tone fi	49	RXMUTE	optional unit via the pin 24 of J2018.
APAFSEL pin 5). "High"=While the UT-122 is in use.  Outputs control signal to the AF switch (IC4, pin 2). "High"=While the attached UT-122 is inactivated.  VDAT Outputs serial data to the electric volume (IC17, pin 16).  VSTB Outputs clock signal to the electric volume (IC17, pin 15).  SYSTB Outputs strobe signal to the electric volume (IC17, pin 14).  LSTB Outputs strobe signal to the expander (IC34, pin 1).  Outputs strobe signal to the power controller (Q4, Q6). "High"=While the receivers power is ON. Input port for detecting signal from the DTMF decoder (IC19, pin 14). "High"=When the DTMF signal is detected. Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 9).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  TO PDSTB Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC12, pin 13).  VBUS "High"=While a PC is connected through [USB] connection the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A UNIT; IC12, pin 13).  P1STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSTB PLL IC (MAIN-A UNIT; IC12, pin 11).  BYSTB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSTB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSTB Outputs strobe signal from the RSSI signal selector (MAIN-A; IC3, pin 1).  BYSTB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSTB Outputs strobe signal from the FIC (MAIN-A; IC3, pin 1).  BYSTB Outputs strobe signal from the ISSI UNITS; IC21, pin 1).  BYSCAF Input port for RSSI sig			
"High"=While the UT-122 is in use. Outputs control signal to the AF switch (IC4, pin 2). "High"=While the attached UT-122 is inactivated. Outputs serial data to the electric volume (IC17, pin 16).  VCK Outputs clock signal to the electric volume (IC17, pin 14).  System (IC17, pin 14).  Ust strobe signal to the electric volume (IC17, pin 14).  Ust strobe signal to the expander (IC34, pin 1). Outputs strobe signal to the expander (IC34, pin 1). Outputs control signal to the power controller (Q4, Q6). "High"=While the receivers power is ON. Input port for detecting signal from the DTMF decoder (IC19, pin 14). "High"=When the DTMF signal is detected. Input port for DTMF signal from the DTMF decoder (IC19, pin 11).  DTMSD Outputs clock signal from the DTMF decoder (IC19, pin 11).  DTMCK (IC19, pin 11).  DUTMCK (IC19, pin 15).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connected through [USB] connectron the receiver's main unit.  NBUS "High"=While a PC is connected through [USB] connectron the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC3, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  MST0 (Usputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BOSTB (IC3, pin 1).  BOSTB (IC20, pin 7).  BOSTB (IC20, pin 7).  BOSTB (INDUTE for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  Input port for RSSI signal from the tone filter (IC201, pin 7).  BRTONE (IC201, pin 7).  BRTONE (INDUTE for RSSI signal from the tone filter (MAIN-A UNIT; IC21, pin 13).  RTONE (Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 7).  PUSCAF (IC201, pin 7).  Outputs voltage line control signal to the one filter (MAIN-A UNIT; IC3	53	APAFSEL	
SAPAFINH   2). "High"=While the attached UT-122 is inactivated. Outputs serial data to the electric volume (IC17, pin 16).   SAPATION   Outputs clock signal to the electric volume (IC17, pin 15).			"High"=While the UT-122 is in use.
"High"=While the attached UT-122 is inactivated.  VDAT (IC17, pin 16).  VCK Outputs serial data to the electric volume (IC17, pin 16).  VCK Outputs clock signal to the electric volume (IC17, pin 14).  STB Outputs strobe signal to the expander (IC34, pin 1).  Outputs control signal to the expander (IC34, pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  Thigh"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 14).  DTMCK Input port for DTMF signal from the DTMF decoder (IC19, pin 19).  DTMCK Unitputs clock signal from the DTMF decoder (IC19, pin 11).  DUTPUTS UNIT; IC22, pin 41).  PDSTB UNIT; IC22, pin 41).  Input port for USB connected through [USB] connector on the receiver's main unit.  DSTB (MAIN-A; IC3, pin 6).  Outputs strobe signal to the D/A converter (MAIN-A; IC3, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 11).  DPSTB (MAIN-A UNIT; IC13, pin 11).  DPSTB (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 (IC3, pin 1).  BCMAD Signal Signal From the RSSI signal spin as elector (MAIN-A; IC3, pin 1).  BCMAD Signal Signal From the RSSI signal spin as elector (MAIN-A; IC3, pin 1).  BCMAD Signal Signal From the IF IC (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the tone filter (MAIN-B UNIT; IC21, pin 1).  BRTONE Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC20, pin 1).  BRTONE Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  PSCAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal f		A DA FINILI	, ,
57         VDAT         Outputs serial data to the electric volume (IC17, pin 16).           58         VCK         Outputs clock signal to the electric volume (IC17, pin 15).           59         VSTB         Outputs strobe signal to the electric volume (IC17, pin 14).           61         LSTB         Outputs strobe signal to the expander (IC34, pin 1).           64         PWR         (Q4, Q6).           65         PDTMSTD         Outputs control signal to the power controller (Q4, Q6).           66         DTMSD         Input port for detecting signal from the DTMF decoder (IC19, pin 14).           66         DTMSD         Input port for DTMF signal is detected.           67         DTMCK         Input port for DTMF signal from the DTMF decoder (IC19, pin 19).           67         DTMCK         Outputs clock signal from the DTMF decoder (IC19, pin 11).           70         PDSTB         Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).           71         Input port for USB connection detecting signal from the VBUS line.         "High"=While a PC is connected through [USB] connector on the receiver's main unit.           75         DSTB         Outputs strobe signal to the D/A converter (MAIN-A; IC3, pin 6).           76         P2STB         Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC12, pin 11).           77         P1STB         Ou	54	APAFINH	
CIC17, pin 16).	57	VDAT	
VSTB (IC17, pin 15).  Outputs strobe signal to the electric volume (IC17, pin 14).  Outputs strobe signal to the expander (IC34, pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  "High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 1).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC3, pin 6).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  Input port for CTCSS signal from the tone filter (MAIN-A; IC30, pin 1).  Input port for RSSI signal from the tone filter (MAIN-B UNIT; IC21, pin 1).  BRHONE*  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for CTCSS signal from the tone filt	57	VDAI	
Outputs strobe signal to the electric volume (IC17, pin 14).  Outputs strobe signal to the expander (IC34, pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC13, pin 1).  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC3, pin 1).  Input port for RSSI signal from the tone filter (IC2021, pin 7).  BERNAD*  Input port for CTCSS signals from the tone filter (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 7).  Input port for RSSI signal from the tone filter (MAIN-A) UNIT; IC21, pin 7).  Outputs voltage line control signal to the one filter (MAIN-A) UNIT; IC21, pin 7).  Outputs voltage line contr	58	VCK	
CIC17, pin 14).  Outputs strobe signal to the expander (IC34, pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON. Input port for detecting signal from the DTMF decoder (IC19, pin 14).  High"=When the DTMF signal is detected. Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC3, pin 1).  Input port for RSSI signal from the tone filter (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the one filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	50	VCTR	
pin 1).  Outputs control signal to the power controller (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  "High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  OTMCK  DTMCK  Outputs clock signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  PDSTB  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC13, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC13, pin 1).  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD*  BCMAD*  Input port for VSC signal from the tone filter (MAIN-B UNIT; IC14, pin 11).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BTEMP  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC23, pin 1) for AFC function.  Input port for CTCSS signals from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  POCHAD  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	59	VOID	
Outputs control signal to the power controller (Q4, Q6). "High"=While the receivers power is ON. Input port for detecting signal from the DTMF decoder (IC19, pin 14). "High"=When the DTMF signal is detected. Input port for DTMF signal from the DTMF decoder (IC19, pin 19).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line. "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC3, pin 6).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD*  BCMAD*  BCMAD*  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  Input port for VSC signal from the tone filter (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	61	LSTB	, , , , , , , , , , , , , , , , , , , ,
64 PWR (Q4, Q6).  "High"=While the receivers power is ON.  Input port for detecting signal from the DTMF decoder (IC19, pin 14).  "High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  70 PDSTB Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  77 P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 111).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSCAF* Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BYSCAF* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BYSCAF* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 13).  BYSCAF* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BYSCAF* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for VSC signal from the tone filter (MIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MIN-A UNIT; IC30, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			. ,
Input port for detecting signal from the DTMF decoder (IC19, pin 14). "High"=When the DTMF signal is detected. Input port for DTMF signal from the DTMF decoder (IC19, pin 9).	64	PWR	(Q4, Q6).
decoder (IC19, pin 14).  "High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  DTMCK  TO DTMCK  Outputs clock signal from the DTMF decoder (IC19, pin 11).  DESTB  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  DSTB  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  P1STB  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  Input port for RSSI signal from the tone filter (IC2021, pin 7).  BRTONE*  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC21, pin 1).  BRTONE*  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (IC21, pin 1).  Input port for CTCSS signal from the IF IC (MAIN-A/BUNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signal from the tone filter (IC21, pin 1).			
"High"=When the DTMF signal is detected.  Input port for DTMF signal from the DTMF decoder (IC19, pin 9).  Outputs clock signal from the DTMF decoder (IC19, pin 11).  Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line. "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for VSC signal from the tone filter (IC2021, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC21, pin 13).  BRTONE* Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC21, pin 1).  BUNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A/UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A/UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	65	DTMSTD	
decoder (IC19, pin 9).  DTMCK Outputs clock signal from the DTMF decoder (IC19, pin 11).  DDSTB Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for CTCSS signals from the tone filter (IC2021, pin 7).  BRTONE* Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC21, pin 13).  TEMP Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC30, pin 1) for AFC function.  PCMAD Input port for CTCSS signals from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			"High"=When the DTMF signal is detected.
DTMCK Outputs clock signal from the DTMF decoder (IC19, pin 11).  PDSTB Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC13, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for VSC signal from the tone filter (IC2021, pin 7).  Input port for RSSI signal from the IF IC (MAIN-AB UNIT; IC21, pin 13).  BRTONE* Input port for RSSI signal from the IF IC (MAIN-AB UNITS; IC16, pin 13).  TEMP Input port for RSSI signal from the IF IC (MAIN-AB UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	66	DTMSD	
PDSTB Outputs strobe signal to the DDS IC (MAIN-A UNIT; IC22, pin 41).  Input port for USB connection detecting signal from the VBUS line. "High"—While a PC is connected through [USB] connector on the receiver's main unit.  DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB PLL IC (MAIN-A UNIT; IC4, pin 11).  DPSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BRTONE* Input port for CTCSS signals from the tone filter (IC2021, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC21, pin 13).  BRTONE* Input port for internal temperature detection.  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			` ' '
VBUS  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC2, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST0  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  BCMAD*  BCMAD*  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  Input port for VSC signal from the tone filter (IC2021, pin 7).  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for VSC signal from the IF IC (MAIN-A) UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (MAIN-A) UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	67	DTMCK	,
VBUS  VBUS  Input port for USB connection detecting signal from the VBUS line.  "High"=While a PC is connected through [USB] connector on the receiver's main unit.  Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB  Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD*  Input port for VSC signal from the tone filter (IC2021, pin 7).  Input port for CTCSS signals from the tone filter (MAIN-AB UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-AB UNITS; IC16, pin 13).  TEMP Input port for RSSI signal from the IF IC (MAIN-AB UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC20, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	70	PDSTB	
from the VBUS line. "High"=While a PC is connected through [USB] connector on the receiver's main unit.  DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC2, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BRTONE* Input port for VSC signal from the tone filter (MAIN-A UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BRTONE* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  PO CMAD Input port for RSSI signal from the IF IC (MAIN-A/UNIT; IC20, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A/UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the IF IC (MAIN-A/UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			, ,
"High"=While a PC is connected through [USB] connector on the receiver's main unit.  DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  DPSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BVSCAF* (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BRTONE* Input port for Internal temperature detection.  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signals from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for CTCSS signals from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			
DSTB Outputs strobe signal to the D/A converter (MAIN-A; IC8, pin 6).  P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  TEMP Input port for Internal temperature detection.  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signals from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	73	VBUS	
MAIN-A; IC8, pin 6).			
P2STB Outputs strobe signal to the 2nd PLL IC (MAIN-A UNIT; IC13, pin 13).  P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  PSTB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BCAD Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  PO CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  P1 VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC31, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	75	DSTB	, · •
P1STB Outputs strobe signal to the 1st PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC12, pin 11).  P1STB Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  P1STB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  P1STB Output port for RSSI signal from the tone filter (IC2021, pin 7).  P1STB Outputs ort for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  P1STB Output port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  P1STB Output port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  P1STB Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	76	P2STB	Outputs strobe signal to the 2nd PLL IC
MAIN-A UNIT; IC12, pin 11).  Outputs strobe signal to the down converter PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BSMAD* Input port for internal temperature detection.  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the tone filter (IC21, pin 1).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	-	. 20.2	
PLL IC (MAIN-A UNIT; IC4, pin 11).  Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BCMAD* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BCMAD* Input port for Internal temperature detection.  BCAD Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  Input port for CTCSS signals from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	77	P1STB	(MAIN-A UNIT; IC12, pin 11).
MST0 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  MST1 Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).  MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BSMAD* Input port for Internal temperature detection.  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	78	DPSTB	Outputs strobe signal to the down converter
MST1   IC3, pin 1).    Outputs strobe signal to the expander (MAIN-A; IC18, pin 1).    RST2   Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).    RST2   Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).    RSS   BRTONE*   Input port for VSC signal from the tone filter (IC2021, pin 7).    RSS   BRTONE*   Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).    RSS   Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).    RSS   Input port for Internal temperature detection.    RSS   Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.    RSS   Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.    RTONE   Input port for CTCSS signals from the tone filter (IC21, pin 1).    RTONE   Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).    Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			
BOWAD*   IC18, pin 1).	79	MST0	
81 MST2 Outputs strobe signal to the expander (MAIN-A; IC3, pin 1).  82 BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  83 BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  85 BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  86 BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  88 TEMP Input port for internal temperature detection.  89 SCAD Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  90 CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  91 VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	80	MST1	
BCMAD* Input port for RSSI signal from the RSSI signal selector (MAIN-A; IC30, pin 1).  BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BSMAD* Input port for internal temperature detection.  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  BYMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNIT; IC30, pin 1) for AFC function.  BYMAD* Input port for VSC signal from the tone filter (IC21, pin 1).  BYMAD* Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	L		
selector (MAIN-A; IC30, pin 1).  BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BSMAD* Input port for internal temperature detection.  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  PVSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  BTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	81	MST2	IC3, pin 1).
BVSCAF* Input port for VSC signal from the tone filter (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Inputport for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BS TEMP Input port for internal temperature detection.  BY SCAD Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  BY VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  BY RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	82	BCMAD*	
BVSCAF (IC2021, pin 7).  BRTONE* Input port for CTCSS signals from the tone filter (MAIN-B UNIT; IC21, pin 1).  BSMAD* Inputport for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).  BSMAD* Input port for internal temperature detection.  BSMAD* Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  BUNITS; IC20, pin 5) for band scope function.  Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  Input port for VSC signal from the tone filter (IC21, pin 1).  BRTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).		D1/00:-	
BRIONE   filter (MAIN-B UNIT; IC21, pin 1).	83	BVSCAF*	(IC2021, pin 7).
BSMAD*   Inputport for RSSI signal from the IF IC (MAIN-A/B UNITS; IC16, pin 13).	85	BRTONE*	
SSMAD   (MAIN-A/B UNITS; IC16, pin 13).	00	DOMAD*	
89 SCAD Input port for RSSI signal from the IF IC (MAIN-A/B UNITS; IC20, pin 5) for band scope function.  90 CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  91 VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).			(MAIN-A/B UNITS; IC16, pin 13).
B UNITS; IC20, pin 5) for band scope function.    90	88	TEMP	
90 CMAD Input port for RSSI signal from the IF IC (MAIN-A UNIT; IC30, pin 1) for AFC function.  91 VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	89	SCAD	
91 VSCAF Input port for VSC signal from the tone filter (IC21, pin 1).  93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	90	CMAD	Input port for RSSI signal from the IF IC
91 VSCAF (IC21, pin 1).  93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).		JIVIAD	
93 RTONE Input port for CTCSS signals from the tone filter (MAIN-A UNIT; IC21, pin 7).  Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	91	VSCAF	
Outputs voltage line control signal to the 3.3V regulator (IC1, Q31, Q32, Q33).	03	BTONE	Input port for CTCSS signals from the tone
98 USBPOW regulator (IC1, Q31, Q32, Q33).	93	TITONE	
	98	USBPOW	
<u> </u>			

\*PCR2500 only

#### **ADJUSTMENT PROCEDURES SECTION 5**

#### 5-1 PREPARATION

When adjusting IC-PCR1500/PCR2500, controller for the R1500/R2500 and JIG cable (see the illust below) are required.

#### REQUIRED TEST EQUIPMENTS

EQUIPMENT	GRADE AND RANGE	EQUIPMENT	GRADE AND RANGE
Standard signal generator (SSG)	Frequency range : 0.1–3300 MHz Output level : 0.1 µV to 32 mV (-127 to -17 dBm)	AC milliwattmeter	Measuring range : 10 μW to 100 mW
Frequency counter	Frequency range : 0.1–30 MHz Frequency accuracy: ±1 ppm or better Sensitivity : 100 mV or better	External speaker	Input impedance : 8 Ω Capacity : More than 5 W

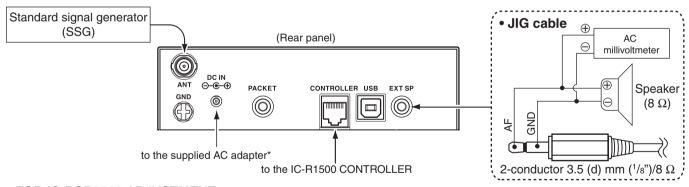
CAUTION!: BACK UP the originally programmed memory data in the receiver before starting the adjustment. There is possiblity of losing original memory data when the adjustment is finished.

#### Before starting adjustment:

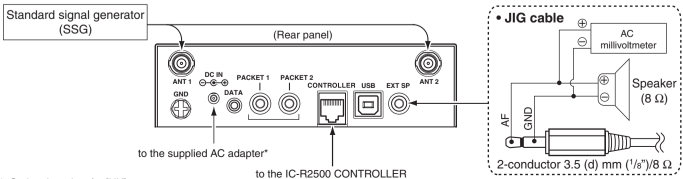
• Remove the top cover and sheild cover on the MAIN-A UNIT. (Refer to the "SECTION 3" for details) SPEAKER **PHONES** • Set the AF switch to "PHONES." (Refer to the instruction manual for details) Top cover

#### CONNECTION

#### <FOR IC-PCR1500 ADJUSTMENT> - - - -



#### <FOR IC-PCR2500 ADJUSTMENT> -



#### **■ ENTERING ADJUSTMENT MODE**

- 1) Set the direction of the [VOL] to 12 o'clock (11-1 o'clock).
- ② Push and hold [TS•MODE]+[ATT•PRIO]+[NB•AGC] +[MONI•T/T-SCAN] key, and turn the power switch (MAIN UNIT) ON.

#### **■ KEY ASSIGNMENTS FOR THE ADJUSTMENT MODE**

• [SET•LOCK] : Selects the next adjustment item.

• [S.MW•MW] : Selects the previous adjustment item.

• [DIAL] : Adjusts the value for the item manually.

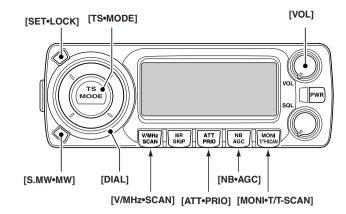
• [TS•MODE] : Adjusts the value for the item automatically.

Stores the set value.

• [V/MHz•SCAN]: Verify the adjustment value for the item.

• [VOL] : Adjust the audio output level.

#### CONTROLLER



#### • DISPLAY EXAMPLE



#### <FOR IC-PCR2500 ADJUSTMENT> - - - -

#### **■ ENTERING ADJUSTMENT MODE**

- ① Set the direction of the **[VOL]** (Right) to 12 o'clock (11–1 o'clock).
- ② Push and hold [MAIN•NB]+[MAIN•AGC]+[ATT•PRIO] +[MODE•SCAN] key, and turn the power switch (MAIN UNIT) ON.

#### **KEY ASSIGNMENTS FOR THE ADJUSTMENT MODE**

• [MAIN•NB] : Selects the next adjustment item.

• [VFO/MR•S.MW] (Right band)

: Selects the previous adjustment item.

• [DIAL] (Right band)

: Adjusts the value for the item manually.

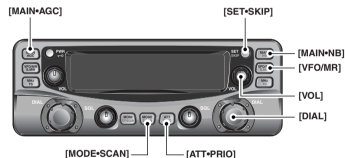
• [SET•SKIP] : Adjusts the value for the item automatically. Stores the set value.

• [ATT•PRIO] : Verify the adjustment value for the item.

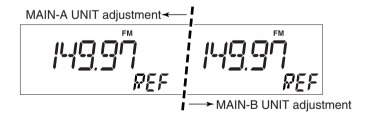
• [VOL] (Right band)

: Adjust the audio output level.

#### • CONTROLLER



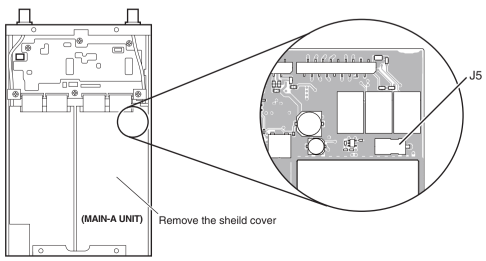
#### • DISPLAY EXAMPLE



#### **5-2 MAIN-A UNIT ADJUSTMENT**

ADJUSTMENT		OPERATION	VALUE
REFERENCE FREQUENCY	1	Connect a frequency counter to the J5 connector on the MAIN-A UNIT (see the illust below).	10.25000 MHz
[REF] <b>PEF</b>	2	Push [TS•MODE]/[SET•SKIP] to store the set value.	
BPF [LT1]–[HTF]	1	Preset the adjustment items as below before the "BPF" adjustment.  [AGA] : "8A"  [IFA] : "25"	Automatic adjustment
	2	Connect an SSG to the antenna connector "ANT1" and set as;     Frequency : Specified frequency*     Modulation : none     Level : Specified level <sup>†</sup>	
	3	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
LE 1-HEF	4	Repeat 2–3 for each specified frequency and level for [LT1] to [HTF].	
AGC GAIN (FM) [AGF]	1	• Connect an SSG to the antenna connector and set as; Frequency : Specified frequency* Mode : FM Modulation : 1 kHz Deviation : 3.5 kHz Level : +34 dBµ (-73 dBm) <sup>‡</sup>	50 mW
955	2	Connect a speaker and milliwatt meter then set the audio output level to 50 mW with [VOL].	
AGF	3	Push [SET•LOCK]/[MAIN•NB] to select next adjustment item.	
(AM) [AGA]	4	• Set the SSG as; Frequency : Specified frequency* Mode : AM Modulation : 1 kHz Deviation : 70% Level : +34 dBµ (-73 dBm) <sup>‡</sup>	50 mW
	5	Set the audio output level to 50 mW with [DIAL].     Verify that the demodulated audio signals are not distorted badly.	
ACA	6	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
IF GAIN (FM)	1	Set the SSG as;     Level : OFF	50 mW
[IFF]	2	Connect a speaker and milliwatt meter then set the audio output level to 50 mW with [VOL].	
IFF	3	Push [SET•LOCK]/[MAIN•NB] to select next adjustment item.	
(AM)	4	• Set the audio output level to 80 μW with [DIAL].	80 μW
[IFA] #F#	5	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	

<sup>\*</sup>Displayed on the controller's display.



<sup>&</sup>lt;sup>†</sup>Refer to the "ADJUSTMENT ITEM LIST" on page 5-7. <sup>‡</sup>The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

#### 5-2 MAIN-A UNIT ADJUSTMENT (coninued)

ADJUSTME	ENT		OPERATION	VALUE
S-METER [NS0]–[WS6]		1	<ul> <li>Set the SSG as;</li> <li>Frequency : Specified frequency*</li> <li>Modulation : None</li> <li>Level : Specified level<sup>†</sup></li> </ul>	Automatic adjustment
	•	2	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
n50 -	<u> </u>		• Repeat 1–2 for each specified frequency and value for [NS0] to [WS6].	
S-METER FLATNE [L1]–[LEH]		1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level†	Automatic adjustment
	_	2	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
<u> </u>	LEX	3	Repeat 1-2 for each specified frequency and value for [L1] to [LEH].	
BAND SCOPE [SC0]-[SC6]		1	Set the SSG as;     Frequency : Specified frequency *     Modulation : None     Level : Specified level <sup>†</sup>	Automatic adjustment
rrn	rrr	_	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
500 -	DLO	3	• Repeat 1–2 for each specified frequency and value for [SC0] to [SC6].	
CENTER METER [CML] (LOW)		1	• Set the SSG as; Frequency: 3 kHz lower than specified frequency* Modulation: None Level: +34 dBµ (-73 dBm) <sup>‡</sup>	Automatic adjustment
	[nL	2	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
[CMH] (HIGH)		1	• Set the SSG as; Frequency : 3 kHz higher than specified frequency* Modulation : None Level : +34 dBµ (-73 dBm) <sup>‡</sup>	
	[nX	2	• Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
SQUELCH [SQL]		1	• Set the SSG as; Frequency : Specified frequency* Mode : FM Modulation : 1 kHz Deviation : 3.5 kHz Level : -13 dBµ (-120 dBm) <sup>‡</sup>	Automatic adjustment
		2	• Set the [SQL] value to close the squelch with [DIAL]. Then set the [SQL] value at the point where the audio signals just appear.	
		3	Turn the SSG output OFF, and verify that the squelch is closed.	
	591	4	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
RSSI [RS0]–[RS6]		1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level†	Automatic adjustment
		2	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
P50 -	P56	3	• Repeat 1–2 for each specified frequency and value for [RS0] to [RS6].	
RSSI FLATNESS [R5L]–[R8H]		1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level <sup>†</sup>	Automatic adjustment
	Ì	2	Push [TS•MODE]/[SET•SKIP] to store the adjustment value.	
85L -				

<sup>†</sup>Refer to the "ADJUSTMENT ITEM LIST" on page 5-7.

†The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

<sup>\*</sup>Displayed on the controller's display.

## 5-3 MAIN-B UNIT ADJUSTMENT (PCR2500 only)

ADJUSTMENT		OPERATION	VALUE
BPF [LT1]–[HTF]	1	Set the adjustment items as below before the "BPF" adjustment.  [AGA] : "8A"  [IFA] : "25"	Automatic adjustment
	2	Connect an SSG to the antenna connector "ANT1" and set as;     Frequency : Specified frequency*     Modulation : none     Level : Specified level†	
	3	Push [SET•SKIP] to store the set value.	
LE 1-HEF	4	• Repeat 2–3 for each specified frequency then level for [LT1] to [HTF].	
AGC GAIN (FM) [AGF]	1	Connect an SSG to the antenna connector and set as;     Frequency : Specified frequency*     Mode : FM     Deviation : 3.5 kHz     Level : +34 dBµ (-73 dBm) <sup>‡</sup> Modulation : 1 kHz	50 mW
	2	Connect a speaker and milliwatt meter and set the audio output level to 50 mW with [VOL].	
ACF ACF	3	Push [MAIN•NB] to select next adjustment item.	
(AM) [AGA]	4	• Set the SSG as; Frequency : Specified frequency* Mode : AM Deviation : 70% Level : +34 dBµ (-73 dBm) <sup>‡</sup> Modulation : 1 kHz	50 mW
	5	<ul> <li>Set the audio output level to 50 mW with [DIAL].</li> <li>Verify that the demodulated audio signals are not distorted badly.</li> </ul>	
ACA .	6	Push [SET•SKIP] to store the adjustment value.	
IF GAIN (FM)	1	Set the SSG as;     Level : OFF	50 mW
[IFF]	2	Connect a speaker and milliwatt meter then set the audio output level to 50 mW with [VOL].	
IFF	3	Push [SET•LOCK]/[MAIN•NB] to select next adjustment item.	
(AM) [IFA] <b>(F.F.</b>	4	<ul> <li>Set the audio output level to 80 μW with [DIAL].</li> <li>Push [TS•MODE]/[SET•SKIP] to store the adjustment value.</li> </ul>	80 μW

<sup>&</sup>lt;sup>‡</sup>The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit. \*Displayed on the controller's display.

5-3 MAIN-B LINIT AD HISTMENT (PCR2500 only: continued)

ADJUSTMENT		OPERATION	VALUE
S-METER [NS0]–[WS6]	1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level†	Automatic adjustment
	2	Push [SET•SKIP] to store the adjustment value.	
n50 - w58	3	• Repeat 1–2 for each specified frequency and value for [NS0] to [WS6].	
S-METER FLATNESS [L5L]–[L8H]	1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level†	Automatic adjustment
	2	Push [SET•SKIP] to store the adjustment value.	
LSL-L8H	3	• Repeat 1-2 for each specified frequency and value for [L5L] to [L8H].	
CENTER METER [CML] (LOW)	1	Set the SSG as; Frequency: 3 kHz lower than specified frequency* Modulation: None Level: +34 dBµ (-73 dBm) <sup>‡</sup>	Automatic adjustment
[ [nL	2	Push [SET•SKIP] to store the adjustment value.	
[CMH] (HIGH)	1	• Set the SSG as; Frequency : 3 kHz higher than specified frequency* Modulation : None Level : +34 dBµ (-73 dBm) <sup>‡</sup>	
	2	Push [SET•SKIP] to store the adjustment value.	
SQUELCH [SQL]	1	• Set the SSG as; Frequency : Specified frequency* Mode : FM Modulation : 1 kHz Deviation : 3.5 kHz Level :-13 dBµ (-120 dBm) <sup>‡</sup>	Automatic adjustment
	2	• Set the [SQL] value to close the squelch with [DIAL]. Then set the [SQL] value at the point where the audio signals just appear.	
	3	Turn the SSG output OFF, and verify that the squelch is closed.	
591	4	Push [SET-SKIP] to store the adjustment value.	
RSSI [RS0]–[RS6]	1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level <sup>†</sup>	Automatic adjustment
	2	Push [SET•SKIP] to store the adjustment value.	
P50-P58	3	• Repeat 1–2 for each specified frequency and value for [RS0] to [RS6].	
RSSI FLATNESS [R5L]–[R8H]	1	Set the SSG as;     Frequency : Specified frequency*     Modulation : None     Level : Specified level†	Automatic adjustment
95, 95.	2	Push [SET•SKIP] to store the adjustment value.	
PSL- <i>P</i> 8X	3	• Repeat 1–2 for each specified frequency and value for [R5L] to [R8H].	

TRefer to the "ADJUSTMENT ITEM LIST" on page 5-7.

†The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

\*Displayed on the controller's display.

#### • ADJUSTMENT ITEM LIST

I I E IVI	Disp.	RF Level <sup>†</sup> (dBµ/dBm)	ADJUSTMENT ITEM	Disp.	RF Level <sup>†</sup> (dBµ/dBm)	ADJUSTMENT ITEM	Disp.	(dBµ/dBm)	ADJUSTMENT ITEM	Disp.	RF Level <sup>†</sup> (dBµ/dBm)
REFERENCE	REF*	_		NS3	11/–96		LA2*	34/–73		RS4	25/–82
FREQUENCY	LT1	35/–72		NS5	18/–89		LA3*	34/–73		RS6	35/–72
	MT1	35/–72		NS7 NS9	26/–81 34/–73		LA4* LA5*	34/–73 34/–73	-	R5L	20/–87
	HT1	35/–72		NS2	45/–62		LA6*	34/–73		R51	20/–87
	LT2	35/–72		NS4	55/–52		LA7*	34/–73		R52	20/–87
	MT2	35/–72		NS6	65/–42		LA8*	34/–73		R53	20/–87
	HT2	35/–72	S-METER	WS0	9/–98		LAH*	34/–73		R54	20/–87
	LT3	35/–72		WS3	16/–91		LBL*	34/–73		R55	20/–87
	MT3	35/–72		WS5	22/–85		LB1*	34/–73		R56	20/–87
	HT3 LT4	35/–72 35/–72		WS7 WS9	28/–79 34/–73		LB2* LB3*	34/–73 34/–73		R57	20/–87
	HT4	35/–72		WS2	45/–62		LB4*	34/–73		R5H	20/–87
	LT5	35/–72		WS4	55/–52		LB5*	34/–73		R6L	20/–87
	MT5	35/–72		WS6	65/–42		LB6*	34/–73		R61	20/–87
	HT5	35/–72		L1-*	34/–73		LB7*	34/–73	1	R62	20/–87
	LT6	35/–72		L2-*	34/–73		LB8*	34/–73		R63	20/–87
	MT6	35/–72		L3-*	34/–73		LB9*	34/–73			
	HT6 LT7	35/–72 35/–72		L4-*	34/–73		LBA*	34/–73		R64	20/–87
	HT7	35/-72		L5L L51	34/–73 34/–73		LBH*	34/–73 34/–73		R65	20/–87
BPF	LT8	35/-72		L51	34/–73	S-METER	LCH*	34/–73		R66	20/–87
	MT8	35/–72		L53	34/–73	FLATNESS	LDL*	39/–68		R6H	20/–87
	HT8	35/–72		L54	34/–73		LD1*	39/–68	RSSI	R7L	20/–87
	LT9	35/–72		L55	34/–73		LD2*	39/–68	FLATNESS	R71	20/–87
	MT9	35/–72		L56	34/–73		LD3*	39/–68		R72	20/–87
	HT9	35/–72		L57	34/–73		LD4*	39/–68		R73	20/–87
	LTA HTA	35/–72 35/–72		L5H	34/–73		LD5*	39/–68	_ [	R74	20/–87
	LTB	40/–67		L6L L61	34/–73 34/–73		LD6*	39/–68 39/–68		R75	20/–87
	MTB	40/–67		L62	34/–73		LD8*	39/–68		R76	20/–87
	НТВ	40/–67		L63	34/–73		LDH*	39/–68		R77	20/–87
	LTC	40/–67		L64	34/–73		LEL*	39/–68		R78	20/–87
	HTC	40/–67		L65	34/–73		LE1*	39/–68		R7H	20/–87
	LTD	40/–67		L66	34/–73		LE2*	39/–68		R8L	20/–87
	HTD	40/-67		L6H	34/–73		LE3*	39/–68		R81	20/–87
-	THE	40/–67 40/–67		L7L L71	34/–73 34/–73		LE4*	39/–68		R82	20/–87
	LTF	40/-67	S-METER	L71	34/–73		LE5*	39/–68 39/–68		R83	20/–87
	MTF	40/–67	FLATNESS	L73	34/–73		LE7*	39/–68		R84	20/–87
	HTF	40/–67		L74	34/–73		LE8*	39/–68		R85	20/–87
AGC gain	AGF	34/–73		L75	34/–73		LE9*	39/–68		R86	20/–87
riao gairi	AGA	34/–73		L76	34/–73		LEA*	40/–67		R87	20/–87
IF gain	IFF	off off		L77	34/–73		LEH*	42/–65		R88	20/–87
	IFA NS0	0/–107		L78	34/–73		SC0*	0/–107			
	NS3	7/–100		L7H L8L	34/–73 34/–73		SC3*	10/–97 20/–87		R89	20/–87
	NS5	14/–93		L81	34/–73		SC7*	30/–77		R8A	20/–87
	NS7	24/–83		L82	34/–73	BAND SCOPE	SC9*	40/–67		R8H	20/–87
	NS9	34/–73		L83	34/–73		SC2*	50/–57			
	NS2	49/–58		L84	34/–73		SC4*	60/–47			
	NS4	64/–43		L85	34/–73		SC6*	70/–37			
	NS6	79/–28		L86	34/–73	CENTER	CML	34/–73			
S-METER	WS0	0/–107		L87	34/–73	METER	CMH	34/–73			
	WS3 WS5	7/–100 14/–93		L88 L89	34/–73 34/–73	SQUELCH	SQL	-13/-120			
	WS7	24/–83		L89	34/-73		RS0	-5/-112			
	WS9	34/–73		L8H	34/–73		RS3	0/–107			
	WS2	49/–58		L9L*	34/–73	RSSI	RS5	5/–102	]		
	WS4	64/–43		L9H*	34/–73	11001	RS7	10/–97			
	WS6	79/–28		LAL*	34/–73		RS9	15/–92			
	NS0	4/–103		LA1*	34/–73		RS2	20/–87	I		

NS0 4/-103 LA1\* 34/-73 RS2

\*: Not necessary for MAIN-B adjustment.

†The output level of the standard signal generator (SSG) is indicated as the SSG's open circuit.

## SECTION 6 PARTS LIST

## • IC-PCR1500 IC-PCR2500 [LOGIC UNIT]

$\overline{}$	CUNITI				
REF NO.	ORDER NO.		DESCRIPTION	M.	H/V LOCATION
IC1	1180002391		S-812C33AMC-C2N-G	T	47.3/40.1
IC2 IC3	1110002350	S.IC S.IC	BA6161F	T	10.3/20.8
IC4	1110006090 1130011781	S.IC	XC6202P502PR SN74AHC2G53HDCT3	†	119.7/41.1 91.2/15.5
IC6	1180001071	S.IC	TA7805F (TE16L Q)	В	132.5/43.4
IC7	1180002910	S.REG	AN7708SP-E1	В	131.3/34.5
IC8	1110001401	S.IC	μPC1555G2-E1-A	Т	104/23.7
IC9	1180000970	S.IC	AN78L05M-(E1)	Т	109.1/40.1
IC12	1110003091	IC	LA4425A-E	ь	64.6/40
IC14 IC15	1140012950	S.IC S.IC	24LC512T-I/SM SN74LVC1G08DCKR	B T	64.6/43 31.9/33.6
IC16	1190002240	S.IC	PCM2901E/2K	†	38.7/33.4
IC17	1130011860	S.IC	SM6451BT-G-E2	Ť	46.3/23.6
IC18	1140013082	S.IC	M30624FGPGP (RX2879A2)		
	1140013083	S.IC	[EUR-1], [UK-1], [CAN-1], [EXP-3] M30624FGPGP RX2879A-3	В	73.9/33.1
	1140013085	S.IC	[SEA-1] M30624FGPGP (RX2879A-5)	В	73.9/33.1
	1140013090	S.IC	[FRA-1], [EXP-2] M30624FGPGP (RX-2879B)	В	73.9/33.1
1010	1120012060	610	[USA-1], [USA-3]	В	73.9/33.1
IC19 IC20	1130012960	S.IC S.IC	BU8872FS-E2 CP2101-GM	B T	91.7/39.6 27.4/29.1
IC21	1110006380	S.IC	LM2904PWR	Ť	90.1/23.9
IC23	1130011781	S.IC	SN74AHC2G53HDCT3	Т	74.6/16.6
IC27	1110006380	S.IC	LM2904PWR	Т	81.3/19.4
IC32	1190002261	S.IC	USB2502-AEZG	T	24.1/37.3
IC34 IC35	11130011760	S.IC S.IC	CD4094BPWR S-80942CNMC-G9CT2G	T B	92/37.5
IC35	1130011760	S.IC	CD4094BPWR	Т	59.1/31.7 97.6/37.5
IC37	1130011700	S.IC	SN74LVC1G08DCKR	В	58.5/35.7
IC40	1130011781	S.IC	SN74AHC2G53HDCT3	T	51.8/48
IC41	1130011781	S.IC	SN74AHC2G53HDCT3	Т	48.4/48
IC2006*	1180001071	S.IC	TA7805F (TE16L Q)	В	132.5/26.3
IC2007*	1180002910		AN7708SP-E1	В	131.3/17.8
IC2021*	1110006380	S.IC	LM2904PWR	T	30.3/21
IC2023*	1130011781	S.IC	SN74AHC2G53HDCT3	T	42.9/16.1
IC2027*	1110006380	S.IC S.IC	LM2904PWR SN74AHC2G53HDCT3	T	33.7/15.3
IC2028* IC2029*	1130011781	S.IC	SN74AHC2G53HDCT3 SN74AHC2G53HDCT3	†	59.2/39.8 95.5/14.7
IC2031*	1130011781	S.IC	SN74AHC2G53HDCT3	Ť	24.7/16.2
IC2038*	1130011801	S.IC	SN74AHC1G66HDBV3	Ť	48.2/35.8
IC2039*	1130011781	S.IC	SN74AHC2G53HDCT3	Т	81.1/25.3
Q4	1550000100	S.FET	2SJ377 (TE16L1 NQ)	Т	131.5/43.1
Q5	1520000651	S.TR	2SB1201S-TL-E	T	6.5/31.8
Q6	1590000430	S.TR	DTC144EUA T106	T	124.6/41.5
Q8 Q9	1590001170 1530003630	S.TR S.TR	XP1501-(TX) AB 2SC4617 TLS	†	13/31.8 16.7/20.6
Q12	1530003030	S.TR	2SC4017 TE3 2SC4213-B (TE85R F)	В	10.7/20.0
Q15	1510001100	S.TR	2SA1832-GR (TE85R)	T	45.1/33.4
Q18	1530003630	S.TR	2SC4617 TLS	Т	69.1/14.1
Q25	1590003240	S.TR	UNR9114J-(TX)	Т	32.5/38.1
Q26	1590003450	S.TR	UNR9214J-(TX)	T	32.3/36
Q31	1520000201	S.TR	2SB798-T2-AZ DK	T	38.8/40.8
Q32 Q33	1530002691 1590003450	S.TR S.TR	2SC4116-GR (TE85R F) UNR9214J-(TX)	T T	43.3/39.3 44.1/42.8
Q2001*	1590003430		DTC144EUA T106	†	133/31.8
Q2002*	1520000561	S.TR	2SB1123 T-TD-E	Ť	132/23
Q2015*	1510001100		2SA1832-GR (TE85R)	Т	48.9/31.2
Q2018*	1530003630	S.TR	2SC4617 TLS	T	48.4/15.9
Q2019*	1520000201	S.TR	2SB798-T2-AZ DK	T	66.1/24.7
Q2020*	1520000201	S.TR	2SB798-T2-AZ DK	T	125.9/23
Q2021* Q2022*	1530002851 1530002851	S.TR S.TR	2SC4116-BL (TE85R F) 2SC4116-BL (TE85R F)	T	69.2/21.6 123.8/18.9
Q2022*	1510001100		2SA1832-GR (TE85R)	†	53.6/36.2
Q2024*	1510001100	S.TR	2SA1832-GR (TE85R)	Ť	119.6/18.4
Q2039*	1590003450	S.TR	UNR9214J-(TX)	Т	64.8/29.6
D1	1710000840	S.DIO	1SR154-400 TE25	Т	107.5/55.5
D2	1750000550	S.DIO	1SS355 TE-17	T	9.8/24.5
D6	1750000111	S.DIO	1SS272 (TE85R F)	T	99.8/16.4
D8	1730002320	S.ZEN		Т	102.5/16.8
D14 D15	1790001250 1790001250	S.DIO Except [ S.DIO	MA2S111-(TX) EUR-1], [UK-1], [USA-1], [USA-2] only MA2S111-(TX)	Т	84.6/41.3
D16	1790001250		MA2S111-(TX) [USA-1], [FRA-1], [CAN-1] only MA2S111-(TX)	Т	83.4/41.3
D17	1790001250		[UK-1], [USA-1], [CAN-1] only MA2S111-(TX)	Т	81.6/41.3
*IC DCD0			[EUR-1], [FRA-1] only	Т	80.4/41.3

### [LOGIC UNIT]

REF	ORDER				H/V
NO.	NO.		DESCRIPTION	М.	LOCATION
D18 D20	1790001250 1790001250	S.DIO S.DIO	MA2S111-(TX) MA2S111-(TX)	Τ	79.2/41.3
			ÉUR-1], [FRA-1] only	T	84.2/38.7
D21 D23	1790001250 1790001250	S.DIO S.DIO	MA2S111-(TX) MA2S111-(TX)	T T	83/38.7 80/38.8
D24	1790001250	S.DIO	MA2S111-(TX) [EUR-1], [FRA-1] only	Т	78.8/38.8
D26	1750000771	S.VCP	HVC376BTRF-E	В	68.6/22.2
D27 D28	1790001250 1750000940	S.DIO S.DIO	MA2S111-(TX) ISS400 TE61	T T	43.5/41.2 89.4/30.8
D30	1750000940	S.DIO	ISS400 TE61	T T	50.8/52.5
D31 D32	1750000940 1750000940	_	ISS400 TE61 ISS400 TE61	T	51.6/51.3 48.9/53.7
D33 D34	1750000940 1750000940		ISS400 TE61 ISS400 TE61	T	48.3/51.3 79.4/43.3
D35	1790001240	S.DIO	MA2S728-(TX)	Т	112.1/34.5
D36 D37	1790001240 1790001240		MA2S728-(TX) MA2S728-(TX)	B B	57.9/41.8 59.2/40
D2012*	1790001250	S.DIO	MA2S111-(TX)	Т	67.3/21.1
D2013* D2029*	1790001250 1750000940	S.DIO S.DIO	MA2S111-(TX) ISS400 TE61	T T	125.7/18.8 63.7/27.6
X1			CR-815 (24.000 MHz)	В	24.8/36.4
X2 X3	6050012320 6050012270		CR-818 (4.194304 MHz) CR-816 (12.000 MHz)	B B	100.1/38.9 34.6/34.2
X4	6050012270	S.XTL	CR-816 (12.000 MHz)	В	61.7/23
L2	6180002651	COL	RCR875DNP-472K		
L5 L6	6200007420 6200003520		ELJFC 101K-F ELJFB 102K-F	T T	99.9/23.9 16.3/24.9
L7	6200003320		ELJFC 101K-F	Ť	107.2/18.6
R1 R2	7030003500 7030003620		ERJ3GEYJ 332 V (3.3 k) ERJ3GEYJ 333 V (33 k)	T	102.2/29 104/29
R4	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	T T	126.4/41.3
R5 R6	7030010040 7030010040		ERJ2GEJ-JPW ERJ2GEJ-JPW	T	37.2/46.4 36.6/48.8
R7 R8	7030005000 7030005290		ERJ2GEJ 471 X (470) ERJ2GEJ 682 X (6.8 k)	T	126/42.9
R11	7030005290	S.RES	ERJ2GEJ 392 X (3.9 k)	Т	15.3/33 13.7/34
R13 R14	7030005040 7030005010		ERJ2GEJ 472 X (4.7 k) ERJ2GEJ 681 X (680)	T T	86.8/46.4 15.3/32.1
R15	7030003450	S.RES	ERJ3GEYJ 122 V (1.2 k)	Т	12.6/24.8
R18 R19	7030005691 7030005120		ERA3YED 123V (12 k) ERJ2GEJ 102 X (1 k)	T	19.3/34.5 13.6/36.2
R20	7030000500	S.RES	MCR10EZHJ 10 k	T	10.9/36
R22 R23	7030003380 7030003220		ERJ3GEYJ 331 V (330) ERJ3GEYJ 150 V (15)	T T	115.5/39.2 101.6/19
R25 R28	7030005160 7030003680		ERJ2GEJ 105 X (1 M) ERJ3GEYJ 104 V (100 k)	B T	21/38.2 19.3/20.1
R29	7030003660		MCR10EZHJ 4.7 (4R7)	В	8/49.3
R30 R31			ERJ3GEYJ 100 V (10) ERJ3GEYJ 393 V (39 k)	T	107.7/16.1 16.7/18.8
R32	7030005000	S.RES	ERJ2GEJ 471 X (470)	Т	28.4/42.2
R33 R40	7030005090 7030005050		ERJ2GEJ 104 X (100 k) ERJ2GEJ 103 X (10 k)	T B	23.8/41.8 10.3/49.6
R41	7030005060	S.RES	ERJ2GEJ 333 X (33 k)	В	10.7/48.4
R44 R46	7030005240 7030005220		ERJ2GEJ 473 X (47 k) ERJ2GEJ 223 X (22 k)	T B	38.3/24.8 30.2/22.6
R47	7030005030	S.RES	ERJ2GEJ 152 X (1.5 k)	Т	30/33.6
R48 R50	7030007250 7030005600		ERJ2GEJ 220 X (22) ERJ2GEJ 273 X (27 k)	T T	32.6/31.6 46.1/35.4
R52 R53	7030007340 7030007250		ERJ2GEJ 153 X (15 k) ERJ2GEJ 220 X (22)	B T	61.2/39.6 31.1/31.6
R54	7030005160	S.RES	ERJ2GEJ 105 X (1 M)	Т	40.3/28.4
R56 R58	7030005090 7030004980		ERJ2GEJ 104 X (100 k) ERJ2GEJ 101 X (100)	B T	59.5/42.6 47/33.6
R60	7030005040 7030007340	S.RES	ERJ2GEJ 472 X (4.7 k) ERJ2GEJ 153 X (15 k)	T B	47.2/29.6 94.9/44.2
R64 R65	7030008410	S.RES	ERJ2GEJ 392 X (3.9 k)	В	94.9/43.3
R68 R72	7030008300 7030005310	S.RES	ERJ2GEJ 184 X (180 k) ERJ2GEJ 124 X (120 k)	T	84.9/24.7 94.4/26.3
R73 R74	7030009150		ERJ2GEJ 824 X (820 k) ERJ2GEJ 123 X (12 k)	T T	84.6/23.5 95.2/24.7
R75	7030005700	S.RES	ERJ2GEJ 274 X (270 k)	Т	85.8/23.1
R79 R80	7030005170 7030005080		ERJ2GEJ 474 X (470 k) ERJ2GEJ 823 X (82 k)	T	95.3/22.3 94.4/22.3
R82	7030007350	S.RES	ERJ2GEJ 393 X (39 k)	Т	89.6/20.6
R83 R86	7030005100 7030007350		ERJ2GEJ 154 X (150 k) ERJ2GEJ 393 X (39 k)	T	89.6/21.5 90.8/21.3
R88 R89	7030004980 7030007290	S.RES	ERJ2GEJ 101 X (100)	T T	66.8/16.9 67.2/15
1109	1000001290	J.NES	בו וטבטבט בבב ۸ (ב.ב K)	- 1	01.2/10

\*IC-PCR2500 only

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)
S.=Surface mount

[LOGIC UNIT]

## [LOGIC UNIT]

<u>[LOG</u>	CONTI					<u>[LOG</u>	IC UNIT			
REF NO.	ORDER NO.	DE	SCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
		C DEC ED IOCE	1 000 V (00 k)	+				S.RES ERJ2GEJ 682 X (6.8 k)	_	
R90 R91		S.RES ERJ2GE S.RES ERJ2GE		T	92.6/21.3 127/28.5	R248 R249		S.RES ERJ2GEJ 682 X (6.8 k)	T	82.7/33.6 83.3/32
R98		S.RES ERJ2GE		ΙĖ	69.6/16.9	R250		S.RES ERJ2GEJ 104 X (100 k)	<del>†</del>	61.3/49.9
R99		S.RES ERJ2GE		T	124.2/34.1	R251		S.RES ERJ2GEJ 102 X (1 k)	T	63/49.9
R102		S.RES ERJ2GE		Т	68.7/16.9	R252		S.RES ERJ2GEJ 102 X (1 k)	В	68.3/50.6
R103		S.RES ERJ2GE		T	70/18.5	R260		S.RES ERJ2GEJ 104 X (100 k)	B	56.2/35.4
R105 R107		S.RES ERJ2GE S.RES ERJ2GE		T	91.8/20.1 112.1/33	R261 R263		S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ-JPW	T	40/45.2 25/41.3
R107		S.RES ERJ2GE		<del>'</del>	113/33	R265		S.RES ERJ2GEJ-JPW	+	28.4/41.3
R109		S.RES ERJ2GE		T	113.9/33	R266		S.RES ERJ2GEJ-JPW	T	28.4/40.4
R110		S.RES ERJ2GE		Т	110.6/32.8	R269		S.RES ERJ2GEJ 223 X (22 k)	T	30.5/39.1
R111		S.RES ERJ2GE		T	109.7/32.9	R270		S.RES ERJ2GEJ 223 X (22 k)	T	31.1/40.8
R112		S.RES ERJ2GE S.RES ERJ2GE		T	108.8/32.9	R2003* R2013*		S.RES ERJ8ENF 1001V (1 k) S.RES ERJ2GEJ 472 X (4.7 k)	T	134/28.1
R119 R126		S.RES ERJ2GE		†	75.5/18.8 83.7/17	R2050*		S.RES ERJ2GEJ 472 X (4.7 k)	+	74.6/48.6 49.4/33.1
R127		S.RES ERJ2GE		ΙĖ	86/19.4	R2058*		S.RES ERJ2GEJ 101 X (100)	<del>†</del>	48.5/33.1
R130		S.RES ERJ2GE		Т	77/20.7	R2060*		S.RES ERJ2GEJ 472 X (4.7 k)	T	51.6/27.7
R135	7030005170	S.RES ERJ2GE	J 474 X (470 k)	T	85/17	R2068*		S.RES ERJ2GEJ 184 X (180 k)	T	28.7/18.4
R136		S.RES ERJ2GE		T	82.1/17	R2072*		S.RES ERJ2GEJ 124 X (120 k)	T	23.8/23.6
R139 R140		S.RES ERJ2GE S.RES ERJ2GE		T	83.8/16.1 84.7/14.9	R2073* R2074*		S.RES ERJ2GEJ 824 X (820 k) S.RES ERJ2GEJ 123 X (12 k)	T	29.6/18.4 22.5/20.5
R144		S.RES ERJ2GE		ΙĖ	87.2/15.3	R2075*		S.RES ERJ2GEJ 274 X (270 k)	<del>†</del>	31.4/18.4
R146	7030005220	S.RES ERJ2GE	J 223 X (22 k)	Т	88.5/17.4	R2079*		S.RES ERJ2GEJ 474 X (470 k)	T	24.6/20.5
R149		S.RES ERJ2GE		Т	86.5/52.3	R2080*		S.RES ERJ2GEJ 823 X (82 k)	T	23.7/20.5
R150		S.RES ERJ3GE		В	111.5/9.9	R2082*		S.RES ERJ2GEJ 393 X (39 k)	T	35/22.6
R151 R152		S.RES ERJ3GE S.RES ERJ2GE		B	113.9/9.1 24.1/28.9	R2083* R2086*		S.RES ERJ2GEJ 154 X (150 k) S.RES ERJ2GEJ 393 X (39 k)	T	35.4/21.7 36.9/20.4
R153		S.RES ERJ2GE		ΙĖ	24.1/20.5	R2088*		S.RES ERJ2GEJ 101 X (100)	<del>†</del>	46.9/18
R155		S.RES ERJ2GE		T	28.6/35.7	R2089*		S.RES ERJ2GEJ 222 X (2.2 k)	T	47.8/18
R156		S.RES ERJ2GE		Т	28.4/34.8	R2090*		S.RES ERJ2GEJ 823 X (82 k)	T	22.5/19.3
R157		S.RES ERJ2GE		T	45.7/31.9	R2093*		S.RES ERJ2GEJ 103 X (10 k)	<u>T</u>	115.7/35.1
R171 R172		S.RES ERJ2GE S.RES ERJ2GE		B	68.8/24.5 58.6/33.9	R2094* R2096*		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ-JPW	T	115.7/34.2 115.7/33.3
R172		S.RES ERJ2GE		В	65.2/27.8	R2098*		S.RES ERJ2GEJ-3F W S.RES ERJ2GEJ 333 X (33 k)	+	48.7/12.9
R174		S.RES ERJ2GE		В	85.4/35.8	R2102*		S.RES ERJ2GEJ 154 X (150 k)	T	47.8/12.9
R175		S.RES ERJ2GE		Т	91.3/32.1	R2103*	7030005090	S.RES ERJ2GEJ 104 X (100 k)	T	46.6/13.9
R176		S.RES ERJ2GE		T	92.3/32.1	R2105*		S.RES ERJ2GEJ 104 X (100 k)	T	25.6/22.9
R177 R178		S.RES ERJ2GE		T	93.6/32.1 90/41.8	R2115* R2116*		S.RES ERJ2GEJ 332 X (3.3 k)	T	66/20.3 127/17.8
R179	7030005240	S.RES ERJ2GE S.RES ERJ2GE	5.1 473 X (47 K)	<del>'</del>	93.6/41.8	R2117*		S.RES ERJ2GEJ 332 X (3.3 k) S.RES ERJ2GEJ 103 X (10 k)	+	71/20.5
R180		S.RES ERJ2GE		В	38.2/37.4	R2119*		S.RES ERJ2GEJ 473 X (47 k)	<del>.</del>	38.9/16.7
R181		S.RES ERJ2GE		Т	31.3/28.1	R2120*		S.RES ERJ2GEJ 101 X (100)	T	53/38.2
R182		S.RES ERJ2GE		T	64.8/31.6	R2121*		S.RES ERJ2GEJ 103 X (10 k)	<u> T</u>	122.7/17
R185		S.RES ERJ2GE		T	13.7/29.4	R2122*		S.RES ERJ2GEJ 101 X (100)	T	119.8/20.6
R186 R187		S.RES ERJ2GE S.RES ERJ2GE		†	15.3/29.4 63.7/35.3	R2125* R2126*		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 101 X (100)	<del>'</del>	53.9/38.2 39.8/13.5
R188		S.RES ERJ2GE		ΙĖ	64.9/34.4	R2127*		S.RES ERJ2GEJ 392 X (3.9 k)	<del>†</del>	29/14.6
R189	7030005240	S.RES ERJ2GE	J 473 X (47 k)	Т	64.9/35.3	R2128*	7030007340	S.RES ERJ2GEJ 153 X (15 k)	T	118.8/20.6
R191		S.RES ERJ2GE		В	66.6/49.7	R2130*		S.RES ERJ2GEJ 223 X (22 k)	T	38.9/13.5
R192 R195		S.RES ERJ2GE S.RES ERJ2GE		B	78/44.7	R2131* R2132*		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 225 X (2.2 M)	T	55/38 121.1/18.4
R195		S.RES ERJ2GE		В	76.8/43.9 68.5/20.8	R2135*		S.RES ERJ2GEJ 225 X (2.2 M) S.RES ERJ2GEJ 474 X (470 k)	+	32.6/17.9
R198		S.RES ERJ2GE		В	67.3/22	R2136*		S.RES ERJ2GEJ 104 X (100 k)	<del>.</del>	33.5/17.9
R199	7030005090	S.RES ERJ2GE	J 104 X (100 k)	В	71/20.9	R2139*		S.RES ERJ2GEJ 103 X (10 k)	T	39.3/18.7
R201		S.TMR NTCG16		В	93.4/8	R2140*		S.RES ERJ2GEJ 103 X (10 k)	T	34.4/17.9
R202 R203		S.RES ERJ2GE S.RES ERJ2GE		B	94.5/8.8	R2141* R2143*		S.RES ERJ2GEJ 823 X (82 k)	T	117.6/19.3
R204		S.RES ERJ2GE		<del>'</del>	45.2/39.2 45.6/42.4	R2144*		S.RES ERJ2GEJ 823 X (82 k) S.RES ERJ2GEJ 563 X (56 k)	+	117.2/18.1 27.8/14.3
R206		S.RES ERJ2GE		Ť	51.8/24.2	R2146*		S.RES ERJ2GEJ 223 X (22 k)	<del>i</del>	26.9/16.7
R207		S.RES ERJ2GE		В	26.4/23.4	R2147*		S.RES ERJ3GEYJ 100 V (10)	T	43.1/9.5
R208		S.RES ERJ2GE		В	24.8/23.4	R2148*		S.RES ERJ3GEYJ 100 V (10)	В	45/9
R209 R210		S.RES ERJ2GE S.RES ERJ2GE		B	96/39.4 79.8/7	R2149* R2150*		S.RES ERJ2GE J 102 X (1 k)	T	74.9/52.9 55.2/29.6
R211		S.RES MCR10E		<del>'</del>	72.7/51.4	R2151*		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 104 X (100 k)	B	84.1/26.5
R212		S.RES ERJ2GE		Ť	41.9/40.8	R2152*		S.RES ERJ2GEJ 394 X (390 k)	T	39.8/15.1
R213		S.RES ERJ2GE		В	65/39.5	R2157*		S.RES ERJ2GEJ 224 X (220 k)	T	50.3/31.5
R215		S.RES ERJ2GE		T	43.7/28.3	R2159*		S.RES ERJ2GEJ 104 X (100 k)	T	55.1/36.4
R216 R217		S.RES ERJ2GE S.RES ERJ2GE		T	44.9/29.2 47.7/28.7	R2160* R2206*		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	T	54.8/33.7 51.2/26.5
R217		S.RES ERJ2GE		<del>'</del>	42.1/27.7	R2214*	7030005120	S.RES ERJ2GEJ 102 X (1 K)	+	81.4/28.4
R219		S.RES ERJ2GE		T	45.3/27.9	R2226*		S.RES ERJ2GEJ 473 X (47 k)	В	43/15.4
R220		S.RES ERJ2GE		Т	46.5/28.3	R2229*		S.RES ERJ2GEJ 102 X (1 k)	T	84.2/26.8
R221		S.RES ERJ2GE		T	46/18	R2230*		S.RES ERJ2GEJ 102 X (1 k)	B	86.4/27.7
R222		S.RES ERJ2GE		B	81.2/23.3	R2234*		S.RES ERJ2GEJ 102 X (1 k)	T	49.9/29.8
R224 R225		S.RES ERJ2GE S.RES ERJ2GE		†	52.9/52.5 48.8/54.8	R2237* R2238*		S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ 394 X (390 k)	<del>'</del>	24.4/11.9 25/13.1
R226		S.RES ERJ2GE		ΙĖ	67.8/16.9	R2239*		S.RES ERJ2GEJ 104 X (100 k)	<del>†</del>	39.8/16.7
R227	7030005240	S.RES ERJ2GE	J 473 X (47 k)	В	71/21.8	R2244*	7030010040	S.RES ERJ2GEJ-JPW	T	38.9/15.1
R229		S.RES ERJ2GE		В	80.1/22.3	R2246*		S.RES ERJ2GEJ 104 X (100 k)	T	116/24.2
R230		S.RES ERJ2GE		T	91.7/18.9	R2247*		S.RES ERJ2GEJ-JPW	T	115.7/28.3
R231 R234		S.RES ERJ2GE S.RES ERJ2GE		T	76.4/27.6 44.5/31.6	R2248* R2249*		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 333 X (33 k)	B	88.6/10.4 63.2/29.2
R235	7030004980	S.RES ERJ2GE	EJ 101 X (100)	В	33.4/21.8	R2250*		S.RES ERJ2GEJ-JPW	В	87.5/11.5
R240		S.RES ERJ3GE		T	36.6/43.3				-	,
R241	7030005220	S.RES ERJ2GE	J 223 X (22 k)	В	11.4/54.6	1			_	
R242		S.RES ERJ2GE		T	39.5/24.4	C1		S.CER C1608 JB 1H 103K-T	T	47.3/42.5
R243 R244		S.RES ERJ2GE S.RES ERJ2GE		T	40.7/25.8 77/19.1	C2 C3		S.ELE 16 CE 220 BS S.ELE EEE1EA470WP	B B	43.9/40 13.5/11.7
R245		S.RES ERJ2GE		В	26.8/22.2	C5		S.ELE EEE1EA470WP	B	122.2/43
R246	7030005290	S.RES ERJ2GE	EJ 682 X (6.8 k)	Т	84.3/33.6	C6	4510009150	S.ELE EEE1EA470WP	В	106.9/41.1
R247	7030005290	S.RES ERJ2GE	EJ 682 X (6.8 k)	Т	83.2/34.6	C7	4030006860	S.CER C1608 JB 1H 102K-T	T	105.2/29
*IC-PCR2	2500 only			•		M.=Mou	inted side (T:	Mounted on the Top side, B: Mounted on	the E	Bottom side)

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side) S.=Surface mount

#### [LOGIC UNIT]

#### [LOGIC UNIT]

C9         4030016790         S           C11         4030006900         S           C13         4030006800         S           C16         4030016860         S           C17         4030017460         S           C18         4510008760         S           C19         4510008760         S           C21         4030011600         S           C22         4510008760         S           C23         4510008500         S           C24         4030011600         S           C29         4030011600         S           C30         4030017460         S           C31         4030017600         S           C32         4030017600         S           C33         4030017600         S           C34         4510008700         S           C35         4510008500         S           C40         4030011600         S           C41         4510008760         S           C42         4030006880         S           C43         403001760         S           C44         4510008500         S           C42         403	S.CER C1608 JB 1H 103K-T S.CER ECJ0EB1C103K S.CER C1608 JB 1H 103K-T S.CER C1608 JB 1H 103K-T S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T S.CER ECJ0EB1E102K	T T T	7.4/16.8 42.8/48.3 131.2/38.2	NO. C142 C144 C148		S.CER ECJ0EB1C103K S.CER ECJ0EB1E472K	T	72.9/14.4
C11         4030006900         S           C13         4030006900         S           C15         4030006860         S           C16         4030006860         S           C17         4030017460         S           C19         4510008780         S           C21         4030011600         S           C22         4510008760         S           C23         4510008760         S           C24         4030017460         S           C28         4030011600         S           C30         4030018910         S           C30         4030017460         S           C31         4510008700         S           C32         4030017460         S           C33         4030006900         S           C34         4510008700         S           C37         4510008500         S           C40         403001600         S           C41         4510008500         S           C42         403006880         S           C43         4030017460         S           C44         4510008500         S           C45         403	S.CER C1608 JB 1H 103K-T S.CER C1608 JB 1H 103K-T S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T S.CER ECJ0EB1E102K	T			4U3UU1//80	JO.UER EUJUEB1E4/2K	1.1	
C13         4030006900         S           C15         4030006860         S           C16         4030006860         S           C17         4030017460         S           C18         4510008780         S           C21         4510008760         S           C22         4510008760         S           C24         4030011600         S           C24         4030011600         S           C28         4030011600         S           C29         4030011600         S           C32         4030017460         S           C32         4030017460         S           C33         4510008700         S           C34         4510008700         S           C37         4510008500         S           C39         4510008500         S           C39         4510008500         S           C40         403001600         S           C41         4510008500         S           C42         4030006880         S           C43         4030017460         S           C44         4510008500         S           C45         40	S.CER C1608 JB 1H 103K-T S.CER C1608 JB 1H 102K-T S.CER C1608 JB 1H 102K-T S.CER ECJ0EB1E102K	Т		10146	4510008490	S.ELE EEE1CS100SR	В	78.8/16.5 86.5/17.3
C16         4030006860         S           C17         4030017460         S           C18         4510008780         S           C21         4510008780         S           C21         4510008760         S           C22         4510008500         S           C23         4510008500         S           C24         4030017460         S           C29         4030011600         S           C30         4030017460         S           C31         4030017460         S           C32         4030017460         S           C33         4510008700         S           C34         4510008500         S           C35         4510008500         S           C40         403001680         S           C40         403001680         S           C42         403000880         S           C43         403001740         S           C44         4510008500         S           C45         4030006880         S           C46         403006880         S           C48         403000680         S           C50         4510008	S.CER C1608 JB 1H 102K-T S.CER ECJ0EB1E102K		106.4/29	C154	4030016790	S.CER ECJ0EB1C103K	Т	78.3/21.7
C17         4030017460         S           C18         4510008490         S           C19         4510008780         S           C21         4030011600         S           C22         4510008760         S           C24         4030017460         S           C28         4030011600         S           C30         4030017460         S           C32         4030017460         S           C32         4030017460         S           C33         403006900         S           C34         451008770         S           C37         4510008500         S           C34         4510008500         S           C40         403001600         S           C41         4510008500         S           C42         4030017460         S           C43         4030017460         S           C44         4510008500         S           C43         4030017460         S           C44         4510008500         S           C45         403010210         S           C46         403006880         S           C47         451000	S.CER ECJ0EB1E102K	T	86/51.2 21.7/48.3	C158 C159		S.CER ECJ0EB1C223K S.CER ECJ0EB1C103K	T	86/18.5 76.1/20.1
C19         4510008780         S           C21         4030011600         S           C22         4510008760         S           C23         4510008500         S           C24         4030017460         S           C29         4030011600         S           C30         4030017460         S           C31         4030017460         S           C32         4030017460         S           C33         403000870         S           C34         451000870         S           C39         4510008500         S           C40         4030011600         S           C41         4510008760         S           C42         403006880         S           C43         4030017400         S           C44         4510008760         S           C43         403001740         S           C44         4510008540         S           C45         4030010880         S           C48         4030006880         S           C49         4510008760         S           C51         4030017390         S           C52         40301		Ť	122.8/40.5	C164	4030016970	S.CER ECJ0EB1C223K	Ť	87.2/18
C21         4030011600         S           C22         4510008760         S           C23         4510008500         S           C24         4030017460         S           C28         4030011600         S           C29         4030011600         S           C30         4030018910         S           C32         4030017460         S           C33         4030006900         S           C37         4510008700         S           C38         4510008500         S           C40         403001600         S           C41         4510008500         S           C42         4030016800         S           C43         4510008500         S           C44         4510008540         S           C43         403001210         S           C46         4030006880         S           C48         4030006880         S           C50         4510008540         S           C51         4030017390         S           C52         403001890         S           C53         451000850         S           C54         45500	S.ELE EEE1CS100SR	В	14.9/32.3	C165		S.ELE EEE1CS100SR	В	83.2/14.4
C22         4510008760           C23         4510008500           C24         4030017460           C28         4030011600           C29         4030017460           C30         4030017460           C32         4030017460           C33         4030006900           C34         4510008770           C39         4510008500           C39         4510008760           C40         4030011600           C41         4510008500           C42         4030017460           C43         4030017460           C44         4510008500           C45         40300120           C44         4510008500           C44         4510008500           C44         4510008500           C45         4030017460           C46         403006880           C48         4030074680           C50         4510008500           C51         4030017390           C52         4030018910           C53         4510008500           C54         4550007650           C55         4510008500           C56         40300116930 <t< td=""><td>S.CER C1608 JB 1E 104K-T</td><td>B</td><td>111.4/31.1 86/47.8</td><td>C167 C171</td><td></td><td>S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K</td><td>  ¦</td><td>87.6/16.5 83.8/14.9</td></t<>	S.CER C1608 JB 1E 104K-T	B	111.4/31.1 86/47.8	C167 C171		S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K	¦	87.6/16.5 83.8/14.9
C24         4030017460           C28         4030011600           C29         4030011600           C30         4030018910           C32         4030017460           C33         403006900           C34         451000870           C37         4510008500           C39         4510008500           C40         4030011600           C41         4510008500           C42         4030006880           C43         4030017460           C44         4510008540           C45         4030010210           C46         4030006880           C48         4030010210           C49         4510008760           C49         4510008760           C50         4510008760           C51         4030017390           C52         4030018910           C53         4510008760           C54         4550007650           C55         4510008500           C55         4510008500           C55         4510008500           C56         4030011693           C57         4030016930           C58         4510008500 <t< td=""><td>S.ELE EEE1HA4R7SR</td><td>В</td><td>14/26.8</td><td>C172</td><td>4030017780</td><td>S.CER ECJ0EB1E472K</td><td>T</td><td>88.1/15.3</td></t<>	S.ELE EEE1HA4R7SR	В	14/26.8	C172	4030017780	S.CER ECJ0EB1E472K	T	88.1/15.3
C28         4030011600         S           C29         4030011600         S           C30         4030017460         S           C32         4030016900         S           C33         403006900         S           C37         4510008700         S           C38         4510008500         S           C40         403001600         S           C41         4510008500         S           C42         403001600         S           C41         4510008500         S           C42         4030016800         S           C43         4030017460         S           C44         4510008540         S           C45         403010210         S           C46         4030006880         S           C49         4510008540         S           C50         4510008560         S           C51         4030017390         S           C52         4030018910         S           C53         4510008570         S           C54         4550007650         S           C55         4510008500         S           C55         45100	S.ELE EEE1CA101WP S.CER ECJ0EB1E102K	B	114.3/40.6 132.3/38.6	C175 C178		S.CER ECJ0EB1C103K S.FED NFM18PC104R1C3D	T B	93.7/17.6 96.3/5.6
C30         4030018910         S           C32         4030017460         S           C33         4030006900         S           C34         4510008770         S           C37         4510008500         S           C38         4510008760         S           C40         4030011600         S           C42         403006880         S           C43         4030017460         S           C44         4510008540         S           C45         4030010210         S           C46         4030006880         S           C48         4030006880         S           C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008760         S           C54         4550007650         S           C55         4510008500         S           C55         4510008500         S           C55         4510008500         S           C55         4510008500         S           C55         45	S.CER C1608 JB 1E 104K-T	Ť	127.8/27.4	C183		S.FED NFM18PC104R1C3D	В	97.8/5.6
C32         4030017460         S           C33         4030006900         S           C34         4510008700         S           C37         4510008500         S           C38         4510008500         S           C40         4030011600         S           C41         4510008500         S           C42         4030006800         S           C43         4030017460         S           C44         4510008540         S           C45         4030006840         S           C48         4030006880         S           C49         4510008760         S           C50         4510008540         S           C51         403001680         S           C52         4510008760         S           C51         4030017390         S           C52         4030018910         S           C53         4510008500         S           C54         4550007650         S           C55         4510008500         S           C56         4030011600         S           C58         4510008500         S           C59         40	S.CER C1608 JB 1E 104K-T	T	129.4/35.7	C187 C202		S.FED NFM18PC104R1C3D	T	96/8.4
C34         4510008770           C37         4510008500           C38         4510008500           C39         4510008760           C40         4030011600           C41         4510008500           C42         403006880           C43         4030017460           C44         4510008540           C45         4030010210           C46         4030006880           C49         4510008760           C50         4510008540           C51         4030017390           C52         4030018910           C53         4510008760           C54         4550007650           C55         4510008800           C55         4510008500           C55         4510008500           C55         4510008500           C56         4030011693           C58         4510008500           C59         4030016930           C59         4030006880           C59         4030011600           C60         4030011600	S.CER C1608 JB 0J 475K-T S.CER ECJ0EB1E102K	¦	19/36.7 21.6/46.6	C202		S.CER C1608 JB 1A 105K-T S.CER ECJ0EB0J105K	†	23/29.1 20.7/28.9
C37         4510008500         S           C38         4510008760         S           C39         4510008760         S           C40         4030011600         S           C41         4510008500         S           C42         4030017460         S           C43         4030010210         S           C44         4510008540         S           C45         4030010210         S           C46         4030006860         S           C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008870         S           C54         4550007650         S           C55         4510008500         S           C56         4030011600         S           C57         4030016930         S           C58         4510008500         S           C59         40300016930         S           C59         4030011600         S           C60         4030011600         S           C61	S.CER C1608 JB 1H 103K-T	T	105.9/39.3	C204	4030018910	S.CER C1608 JB 0J 475K-T	T	21.8/28.5
C38         4510008500         S           C39         4510008760         S           C40         4030011600         S           C41         4510008500         S           C42         4030006880         S           C43         4030017460         S           C44         4510008540         S           C45         4030010210         S           C46         4030006880         S           C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008570         S           C54         4550007650         S           C55         4510008500         S           C56         4030011690         S           C57         4030016930         S           C58         4510008500         S           C59         4030011600         S           C60         4030011600         S           C61         4030017390         S	S.ELE EEE1ES4R7SR S.ELE EEE1CA101WP	B B	116.6/48.1 131.7/52	C210 C211		S.CER ECJ0EC1H010B S.CER ECJ0EC1H080C	B	66.7/24.6 65.3/25.5
C40         4030011600         S           C41         4510008500         S           C42         4030006880         S           C43         4030017460         S           C44         4510008540         S           C45         4030010210         S           C46         4030006880         S           C48         4030006860         S           C50         4510008760         S           C51         4510008540         S           C52         4030018910         S           C53         4510008760         S           C54         4550007650         S           C55         4510008500         S           C55         4030011690         S           C57         4030016930         S           C58         4510008500         S           C59         4030006880         S           C59         4030001600         S           C60         4030011600         S           C61         4030017390         S	S.ELE EEE1CA101WP	В	121.9/34.5	C212		S.CER ECJ0EB1A273K	В	56.9/31.3
C41         4510008500         S           C42         4030006880         S           C43         4030017460         S           C44         4510008540         S           C45         4030010210         S           C48         4030006860         S           C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008870         S           C54         4550007650         S           C55         4510008500         S           C56         4030011600         S           C57         4030016930         S           C58         4510008500         S           C59         4030011600         S           C60         4030011600         S           C61         4030017390         S	S.ELE EEE1HA4R7SR	B	13.5/20.2	C213 C214		S.CER ECJ0EB1A104K	B	65.9/26.7 77.4/23.2
C42         4030006880 S           C43         4030017460 S           C44         4510008540 S           C45         4030010210 S           C46         4030006880 S           C48         4030006860 S           C50         4510008540 S           C51         4030017390 S           C52         4030018910 S           C53         4510008870 S           C54         4550007650 S           C55         4510008500 S           C55         4510008500 S           C56         40300116930 S           C57         4030016930 S           C58         4510008500 S           C59         4030016930 S           C60         4030011600 S           C61         4030017390 S	S.ELE EEE1CA101WP	В	99.8/21.6 101.3/27.7	C214		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	В	80.4/40.6
C44         4510008540         S           C45         4030010210         S           C46         4030006880         S           C48         4030006880         S           C49         4510008760         S           C50         4510008540         S           C52         4030018910         S           C53         4510008870         S           C54         4550007650         S           C55         4510008500         S           C57         4030016930         S           C58         4510008500         S           C59         4030011600         S           C59         4030011600         S           C60         4030011600         S           C61         4030017390         S	S.CER C1608 JB 1H 472K-T	T	14.8/20.9	C216	4030016930	S.CER ECJ0EB1A104K	Т	89.9/43
C45         4030010210         S           C46         4030006880         S           C48         4030006860         S           C49         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         451000870         S           C54         4550007650         S           C55         4510008500         S           C56         4030011600         S           C57         4030016930         S           C58         4510008500         S           C59         4030011600         S           C60         4030011600         S           C61         4030017390         S	S.CER ECJ0EB1E102K S.ELE EEE1CA100SR	T B	124.6/39.6 102.3/16.3	C217 C218	4030016930 4030016970	S.CER ECJ0EB1A104K S.CER ECJ0EB1C223K	T	90.9/43 49.9/26.5
C48         4030006860         S           C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008870         S           C54         4550007650         S           C55         4510008500         S           C56         4030011600         S           C57         4030016930         S           C58         4510008500         S           C59         4030006880         S           C60         4030011600         S           C61         4030017390         S	S.CER C3216 JB 1C 105M-T	T	100.5/28.4	C219		S.CER ECJ0EB1C223K	Τ̈́	50.9/22.1
C49         4510008760         S           C50         4510008540         S           C51         4030017390         S           C52         4030018910         S           C53         4510008870         S           C54         4550007650         S           C55         4510008500         S           C57         4030016930         S           C58         4510008500         S           C59         4030016930         S           C59         4030011600         S           C60         4030011600         S           C61         4030017390         S	S.CER C1608 JB 1H 472K-T	T	15.2/17.6	C220		S.CER ECJ0EB1A104K	T	19.1/35.6
C50	S.CER C1608 JB 1H 102K-T S.ELE EEE1HA4R7SR	T B	5.5/39.2 19.9/12.5	C221 C222		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	19.6/40.6 20.9/33.2
C52	S.ELE EEE1CA100SR	В	100.9/21.7	C223	4030016930	S.CER ECJ0EB1A104K	Т	29/37
C53	S.CER ECJ0EC1H180J	В	18.7/37.4	C224		S.CER ECJ0EC1H180J	В	36.6/37.4
C54   4550007650   S   C55   4510008500   S   C56   4030011600   S   C57   4030016930   S   C58   4510008500   S   C59   4030006880   S   C60   4030017390   S	S.CER C1608 JB 0J 475K-T S.ELE EEE1AA471UP	T B	28.8/39.3 8.9/42	C225 C226		S.CER ECJ0EC1H180J S.CER ECJ0EB1A104K	В	39.8/37.4 65.8/31.6
C56   4030011600   S   C57   4030016930   S   C58   4510008500   S   C59   4030006880   S   C60   4030011600   S   C61   4030017390   S	S.TAN F931V105MAABMA	Т	19.2/17.1	C227	4030016930	S.CER ECJ0EB1A104K	В	58.4/37.5
C57	S.ELE EEE1CA101WP S.CER C1608 JB 1E 104K-T	B	110.5/49.2 106.5/16.1	C230 C231		S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	T	15.3/34.3 15.3/30.3
C59 4030006880 S C60 4030011600 S C61 4030017390 S	S.CER ECJ0EB1A104K	Ϊ́	105.9/41.4	C232		S.CER ECJ0EB1A104K	Τ̈́	15.3/30.3
C60 4030011600 S C61 4030017390 S	S.ELE EEE1CA101WP	В	108.3/20.6	C233	4030017500	S.CER ECJ0EC1H560J	В	66.9/23.4
C61 4030017390 S	S.CER C1608 JB 1H 472K-T S.CER C1608 JB 1E 104K-T	T B	19.3/18.8 5.8/48.3	C234 C235		S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K	B B	69.7/20.4 70.6/19.7
C60   4E40000040   0	S.CER ECJ0EC1H180J	В	19.2/38.6	C236		S.CER ECJ0EB1E471K	В	71.5/19.7
	S.ELE EEE1CA331UP	B	6.7/32.2	C237		S.CER ECJ0EB1E102K	T	42.5/42.6
	S.TAN TEESVA 1C 225M8R S.CER C1608 JB 1H 102K-T		104.6/16.6 3.7/42.7	C238 C239		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	В	45.2/40.8 95.4/8.8
C66 4030016930 S	S.CER ECJ0EB1A104K	Ţ	22.6/41.5	C240	4050000260	S.FED CKD510JB1H220S-T	Т	93.8/9.2
	S.CER C1608 JB 1E 104K-T S.CER ECJ0EB1H222K	T	3.7/41.3 2.9/56.1	C242 C243		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	B	83.5/6 91.5/9.2
	S.CER C1608 JB 1E 104K-T	В	7.9/56.2	C244	4050000260	S.FED CKD510JB1H220S-T	Ť	84.6/9.2
	S.CER ECJ0EB1A104K	T B	41.5/21	C245		S.FED CKD510JB1H220S-T	В	87.3/6
	S.CER ECJ0EB0J105K S.CER ECJ0EB1A104K	В	10.3/50.5 59.5/44.5	C246 C247	4050000260	S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	В	88.5/9.2 89.6/6
C80 4030018860 S	S.CER ECJ0EB0J105K	Т	44.9/35.9	C250	4050000270	S.FED CKD510JB1H471S-T	В	105.2/6.1
	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	B	35.6/21.7 29.3/22.6	C252 C254		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	T	104.4/9.2 106.7/9.2
	S.CER ECJ0EB1A104K	В	57.9/44.8	C255		S.FED CKD5103B1H220S-T	В	100.7/3.2
	S.CER ECJ0EB1A104K	Ţ	30.3/35.4	C256		S.FED CKD510JB1H220S-T	Ţ	109/9.2
	S.CER ECJ0EB0J105K S.CER ECJ0EB1E102K	T	44.8/35 44.3/19.2	C257 C258		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	B	109.8/6.1 111.3/9.2
C88 4510009000 S	S.ELE EEE1AA330WR	В	32.6/41.5	C261	4050000260	S.FED CKD510JB1H220S-T	В	113.9/6.1
	S.ELE EEE1CS100SR S.ELE EEE1CS100SR	B	51.1/21.7 45.3/28.3	C262 C263		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	T B	114.5/9.2 116.2/6.1
	S.CER C1608 JB 0J 475K-T	T	49.8/22.2	C264		S.FED CKD5103B1H220S-T	T	116.8/9.2
	S.CER ECJ0EB1A104K	T	46.4/30.5	C265		S.FED CKD510JB1H220S-T	В	118.5/6.1
	S.CER ECJ0EB0J105K S.ELE EEE1AA330WR	T B	47.2/32.4 44.7/33.3	C266 C267		S.FED NFM18PC104R1C3D S.FED NFM21CC223R1H3D	B	120.4/6.1 119.1/9.2
C95 4510008490 S	S.ELE EEE1CS100SR	В	37.3/40.9	C268	4030016790	S.CER ECJ0EB1C103K	В	27.8/23.7
	S.CER ECJ0EB1C103K	В	41.3/32.4	C270		S.CER ECJ0EB1E102K	В	79.6/23.2
	S.CER ECJ0EB1C103K S.ELE EEE1CS100SR	T B	35.3/38.4 51.2/26.7	C271 C272		S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B	78.5/22.2 92.8/18.2
C101 4030016930 S	S.CER ECJ0EB1A104K	В	90/43.6	C273	4030017780	S.CER ECJ0EB1E472K	Т	76.4/28.6
	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T B	88.5/46 95.9/42.2	C275 C276		S.CER ECJ0EB1A104K S.CER ECJ0EB1E562K	T B	45.9/19.2 25.9/22.2
	S.CER ECJ0EC1H470J	В	96.9/38.5	C280		S.CER ECJ0EB1E102K	T	110.9/51.9
C107 4030017420 S	S.CER ECJ0EC1H470J	В	96/37.8	C281	4030016930	S.CER ECJ0EB1A104K	T	38.9/23.2
	S.CER ECJ0EB1H222K S.CER ECJ0EB1A104K	T	95.6/26.8 84.6/22.6	C282 C283		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	42.3/25.8 50.1/19.8
C112 4030016970 S	S.CER ECJ0EB1C223K	Т	95.6/25.9	C2005*	4510009150	S.ELE EEE1EA470WP	В	121.9/20.3
	S.CER ECJ0EB1E102K	T	92.9/26.3	C2011*		S.CER C1608 JB 1H 103K-T	В	131.6/22.1
	S.CER ECJ0EB1E471K S.CER ECJ0EC1H101J	T	94.8/23.5 85.8/24.7	C2015* C2021*		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	T	73.3/52.9 74.6/49.5
C122 4030016780 S	S.CER ECJ0EB1C153K	Т	93.5/21.1	C2028*	4030011600	S.CER C1608 JB 1E 104K-T	В	127.1/25.8
	S.CER ECJ0EB1E102K S.CER ECJ0EB0J474K	T	88/21.5 66/14.8	C2029* C2037*		S.CER C1608 JB 1E 104K-T S.ELE EEE1CA101WP	B B	125.9/8.4 121.9/27.4
	S.ELE EEE1CS100SR	B	69.7/12.8	C2037*		S.ELE EEE1CA101WP	В	121.9/27.4
C129 4030016930 S	S.CER ECJ0EB1A104K	Т	91.7/21.3	C2092*	4030016930	S.CER ECJ0EB1A104K	Т	51.5/30.9
		T	69.3/15.7	C2109*	4030017760	S.CER ECJ0EB1H222K	T	23.8/22.4
	S.CER ECJ0EC1H680J S.CER ECJ0ER1A104K	T	93 <u>/</u> /10 0	C2111*	4030016030		Т	30 5/12 /
C135 4030017460 S	S.CER ECJ0EC1H680J S.CER ECJ0EB1A104K S.CER ECJ0EB0J224K	T	93.4/19.9 70.9/18.5	C2111* C2112*		S.CER ECJ0EB1A104K S.CER ECJ0EB1C223K	T	30.5/18.4 22.5/21.4

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

## [LOGIC UNIT]

REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
C2116*	4030017730		ECJ0EB1E471K	Т	25.5/20.9
C2117*	4030017430		ECJ0EC1H101J	Т	34.6/20.4
C2122*	4030016780		ECJ0EB1C153K	Т	24.1/19.3
C2123*	4030017460		ECJ0EB1E102K	Т	36/20.4
C2124*	4030018900		ECJ0EB0J474K	Т	48.7/18
C2126*	4510008490	S.ELE		В	45.5/17.1
C2129*	4030016930		ECJ0EB1A104K	Т	37.8/20.4
C2130*	4030017510		ECJ0EC1H680J	T	48.2/14.1
C2131*	4030016930		ECJ0EB1A104K	T	24.7/22.4
C2134*	4030018890		ECJ0EB0J224K	T	46.6/14.8
22135*	4030017460		ECJ0EB1E102K	T	46/12.7
22136*	4030018860		ECJ0EB0J105K	T	65.2/21.5
22137*	4030016790		ECJ0EB1C103K	T	66.2/21.5
C2140*	4030016790		ECJ0EB1C103K	T	127.7/26
C2141*	4030018860		ECJ0EB0J105K	T	128.6/26
C2142*	4030016790		ECJ0EB1C103K ECJ0EB1E472K	T	41/13.6
C2144* C2145*	4030017780 4510008520	ı		В	42.9/13.6 114.3/14.6
C2148*	4510008490	S.ELE		В	33.3/15.9
C2150*	4030016930		ECJ0EB1A104K	T	55.1/39.2
C2151*	4030016790		ECJ0EB1A104K ECJ0EB1C103K	†	54.8/32.8
C2152*	4030017460	ı	ECJ0EB1E102K	†	117.6/21.1
D2152 D2154*	4030017460		ECJ0EB1E102K ECJ0EB1C103K	† T	37.6/13.1
C2157*	4030016790		ECJ0EB1C103K ECJ0EB1H331K	† T	118.1/18.1
C2158*	4030017720		ECJ0EB1C223K	†	29/15.5
C2159*	4030016790		ECJ0EB1C103K	†	38/14.3
C2160*	4030017460		ECJ0EB1E102K	Ť	117.6/20.2
C2164*	4030017400		ECJ0EB1C223K	Τ̈́	28.3/16.4
C2165*	4510008490		EEE1CS100SR	В	37.2/15.9
C2166*	4030018910	_	C1608 JB 0J 475K-T	Т	117.2/16
C2167*	4030016790		ECJ0EB1C103K	Ť	27.3/15.5
2169*	4030016930		ECJ0EB1A104K	Ť	61.4/41.9
2171*	4030016930		ECJ0EB1A104K	Т	35.3/17.9
C2172*	4030017780	S.CER	ECJ0EB1E472K	Т	26.9/14.3
22173*	4030016790	S.CER	ECJ0EB1C103K	Т	94.6/18.2
C2175*	4030016790		ECJ0EB1C103K	Т	25.6/11.9
C2179*	4050000240		NFM18PC104R1C3D	В	27.3/5.6
2180*	4050000260		CKD510JB1H220S-T	Т	25.8/9.2
C2181*	4050000260			T	23.5/9.2
C2182*	4050000260	S.FED		В	21.4/6
C2183*	4050000260			T	21.2/9.2
C2184*	4050000260		CKD510JB1H220S-T CKD510JB1H220S-T	B T	19.1/6
C2185* C2189*	4050000260 4050000260			В	16.3/9.2 36.8/6.1
C2191*	4050000260	S.FED		T	36.1/9.2
C2192*	4050000260	S.FED	CKD5103B111220S-T	В	39.1/6.1
C2193*	4050000260	S.FED	CKD510JB1H220S-T	Т	38.8/9.2
C2194*	4050000260	ı		Ť	41.4/9.2
2195*	4050000260	S.FED	CKD510JB1H220S-T	В	41.4/6.1
C2197*	4050000260	S.FED	CKD510JB1H220S-T	В	45.2/6.1
C2198*	4050000260	S.FED	CKD510JB1H220S-T	T	44.8/9.2
C2200*	4050000260	S.FED	CKD510JB1H220S-T	Т	48.2/9.2
22201*	4050000240	S.FED	NFM18PC104R1C3D	В	51.7/6.1
22202*	4050000250	S.FED	NFM21CC223R1H3D	В	48.7/7.3
C2203*	4050000240	S.FED	NFM18PC104R1C3D	В	29.3/5.6
C2204*	4050000240	S.FED	NFM18PC104R1C3D	Т	28.3/8.5
C2205*	4030016930	S.CER	ECJ0EB1A104K	Т	83.3/25.2
C2270*		S.CER	ECJ0EB1E102K	В	83.7/25.3
22271*			ECJ0EB1E472K	Т	83.3/26.8
C2272*	4030017780		ECJ0EB1E472K	В	85.5/28.6
C2277*	4030016790		ECJ0EB1C103K	T	55.1/40.4
22278*	4030017400		ECJ0EC1H220J	T	99.9/46.5
C2279*	4030017400	5.CER	ECJ0EC1H220J	Т	94.8/51.3
10	6450000100	CNID	CMC1410 010010		
J2 J3	6450002100	ı	CMS1410-010010 HEC2711-01-620		
13 14	6510025040 6510015541		B4B-ZR-SM4-TF (LF) (SN)	т	109.5/46.6
14 15	6510015541		3008L-6P6C <kin></kin>	'	103.5/40.6
15 16	6450000140	CNR	HSJ0807-01-010		
112	6510014961	ı	B2B-ZR-SM4-TF (LF) (SN)		
			[FRA-1], [SEA-1], [EXP-2] only	Т	32/47.4
J15	6510019971		52808-1071 [FRA-1], [SEA-1], [EXP-2] only	Т	76.9/10.3
J16	6510018971	S.CNR	B4B-PH-SM4-TB (LF) (SN) [FRA-1], [SEA-1], [EXP-2] only	Т	61.4/11.5
J23	6510020531	S.CNR	52808-1871 [FRA-1], [SEA-1], [EXP-2] only	Т	112/4.7
124	6510020531	S.CNR	52808-1871 [FRA-1], [SEA-1], [EXP-2] only	T	89.9/4.7
J2008*	6450000140	CNR	HSJ0807-01-010		55.5/1.7
J2010*	6450001430	-	HSJ1462-01-010		
J2017*	6510021970		AXN330C130P	Т	59.1/30.5
J2018*	6510021970		AXN330C130P	Т	120/29.3
2021*	6510020531		52808-1871	T	44.3/4.7
J2022*	6510020531	S.CNR	52808-1871	Т	22.3/4.7
	i .	1	CW 100 (CCCC000101)	-	
S1	2220000700	S.SW	SW-168 (SSSS820101)	Т	10.5/40.2

#### [LOGIC UNIT]

REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
EP6	6910014690	S.BEA	MPZ1608S221A-T	Т	117.6/56.8
EP8	6910012350	S.BEA	MMZ1608Y 102BT	T	43.3/50.3
EP10	6910014690	S.BEA	MPZ1608S221A-T	Т	20.9/57.5
EP15			MMZ1608Y 102BT	Т	86/57.5
EP18	6910014690		MPZ1608S221A-T	T	38.8/44.1
EP19	6910014690	S.BEA	MPZ1608S221A-T	Т	34/41.2
EP25	6910014690	S.BEA	MPZ1608S221A-T	Т	26.4/46
EP26	6910014690		MPZ1608S221A-T	Т	29.4/50.2
EP29			MPZ1608S221A-T	T	21.7/51.7
EP30	6910014690	S.BEA	MPZ1608S221A-T	Т	20.2/31
EP31	6910012350	S.BEA	MMZ1608Y 102BT	Т	32.1/40.5
EP32	6910012350	S.BEA	MMZ1608Y 102BT	Т	34/39.9
EP41	6910014690		MPZ1608S221A-T	T	120.8/9.6
EP42	6910014690	S.BEA	MPZ1608S221A-T	В	119.8/8.4
EP43	6910014690	S.BEA	MPZ1608S221A-T	В	93.7/6.1
EP44	6910014690	S.BEA	MPZ1608S221A-T	В	98.2/7.4
EP45	6910015120	S.BEA	MMZ2012D 301BT	В	63.8/53
EP46	6910012350	S.BEA	MMZ1608Y 102BT	Т	54.5/50.7
EP47	6910012350	S.BEA	MMZ1608Y 102BT	Т	51.2/54.8
EP48	6910015120	S.BEA	MMZ2012D 301BT	Т	61.7/51.4
EP49	6910012350	S.BEA	MMZ1608Y 102BT	В	65.8/50.8
EP50			MMZ2012D 301BT	Т	61.7/54.1
EP51	6910014690		MPZ1608S221A-T	T	9.6/17.3
EP53			MPZ1608S221A-T	T	86/50
EP60	6910014690	S.BEA	MPZ1608S221A-T	T	41.6/44.1
			MPZ1608S221A-T	В	52.4/7.9
	6910014690	S.BEA		В	50.3/5.6
	6910014690	S.BEA	MPZ1608S221A-T	В	30.7/5.6
	6910014690	S.BEA	MPZ1608S221A-T	В	26.2/7.4
	6910012350		MMZ1608Y 102BT	Т	99.9/48.6
	6910012350	S.BEA	MMZ1608Y 102BT	Т	98.5/56.7
	6910012350	S.BEA		T	74.3/57.3
EP2017*	6910012350	S.BEA	MMZ1608Y 102BT	T	96.9/52
EP2037*	6910012350	S.BEA	MMZ1608Y 102BT	Т	124.2/28.5
	6910012350		MMZ1608Y 102BT	Т	125.6/28.5
	6910014690	S.BEA		T	74.9/51.2
EP2061*	6910012350	S.BEA	MMZ1608Y 102BT	Т	98.7/48.6

### [MAIN-A UNIT]

REF	ORDER		DESCRIPTION	М.	H/V
NO.	NO.		DESCRIPTION	IVI.	LOCATION
IC1	1130011760	S.IC	CD4094BPWR	В	20.7/42.1
IC2	1180002391		S-812C33AMC-C2N-G	В	24.7/51.4
IC3	1130011760	S.IC	CD4094BPWR	В	32.8/32.5
IC4	1130011670	S.IC	MB15E03SLPFV1-G-BND-ER		
		Except	[FRA-1], [SEA-1], [USA-1], [USA-3] only	Т	26.3/43.7
IC5	1110005120	S.IC	μPC2749TB-E3	Т	7.9/47.4
IC6	1110005230		μPC2757TB-E3	Т	11/44.8
IC7	1110003780	S.IC	NJM2902V-TE1	В	39.1/16.2
IC8	1190000350		M62363FP-650C	В	71.9/14.7
IC9	1180002391		S-812C33AMC-C2N-G	В	65.6/21.3
IC10	1130011670		MB15E03SLPFV1-G-BND-E		
			[FRA-1], [SEA-1], [USA-1], [USA-3] only	В	56.2/18.9
IC11	1110004610		μPB1508GV-E1	Т	54.4/38.6
IC13	1130012930	S.IC	MB15F63ULPVA1-G	Т	68/32.7
IC14	1190002051	S.IC	SPM5001-TL-E		
			[FRA-1], [SEA-1], [EXP-2] only	В	36/53.1
IC15	1110006870	S.IC	μPC2709TB-E3	Т	42.2/25.1
IC16	1110004441	S.IC	LA1145M-TLM-E	В	110/58.9
IC17	1130011760	S.IC	CD4094BPWR	В	71.5/41.2
IC18	1130011760	S.IC	CD4094BPWR	В	117.2/39.9
IC19	1110005461	S.IC	TA4107F (TE12L F)	В	68.5/53.1
IC20	1110003201	S.IC	TA31136FNG (EL)		
			A-1], [SEA-1], [EXP-2], [CAN-1] only	В	85.5/47.7
IC21	1130006891	S.IC	TC7S04FU (TE85R F)		
			[FRA-1], [SEA-1], [EXP-2] only	Т	96.7/12.2
IC22	1140004550		M65343FP/SC1287	Т	91/19.6
IC23	1110004870		TA4101F (TE12L F)	В	93.8/22.3
IC24	1110003201	S.IC	TA31136FNG (EL)	В	106.4/36.3
IC25	1110003800		NJM2904V-TE1	В	78/27.1
IC26	1130011801	S.IC	SN74AHC1G66HDBV3	В	101/35.4
IC27	1130011770		CD4066BPWR	В	119/50.3
IC28	1110006490		LMV321IDCKR	В	100.2/44
IC29	1130013010		SN74AHC1G08DCK3	В	86.4/12.4
IC30	1130011781	S.IC	SN74AHC2G53HDCT3	В	85.1/23.9
IC31	1110006490		LMV321IDCKR	В	113.5/46.5
IC32	1110006490	S.IC	LMV321IDCKR	Т	105/19
Q1	1590003290	S.TR	UNR9213J-(TX)	В	6.4/41.5
Q2	1590003230	S.TR	UNR9113J-(TX)	В	2.8/45
Q3	1590003230		XP1114 (TX)	В	13.5/31.1
Q4	1590002010	S.TR	XP1114 (TX)	В	13.2/33.6
Q5		S.TR	2SC5277-D2-TL-E	Т	25/48.5
Q6	1590003391		XP1114 (TX)	В	19/26
Q6 Q7	1590002010		XP1114 (1X) XP1114 (TX)	В	15.7/27.5
Q7 Q8	1530003630	-	2SC4617 TLS	В	4.9/44.8
Qυ	1000000000	0.111	200+01/ ILO	ט	7.3/44.0

\*IC-PCR2500 only

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)
S.=Surface mount

#### [MAIN-A UNIT]

	REF NO.	ORDER NO.		DESCRIPTION	M.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION			H/V LOCATION
1000000000000000000000000000000000000			STR						S DIO		M.	13.5/53.9
Display	Q10	1590003380	S.TR	UNR9111J-(TX)	В	17.2/46.4	D23	1720000650	S.VCP	1SV286 (TPH3)	Т	14.3/34.5
0.15   1.50000760   STPT   S2000761   STPT   S2000760   STPT   S												8.1/9.1 10.4/7.2
1550000750   SFET SISKS19FT-LE   D   1947/56   195000750   SFET SISKS19FT-LE   T   194/57												15.1/26
16   150000270   15   17   15000270   15   17   15000270   15   17   15000270   15   17   15							D27	1720000691	S.VCP		_	
1500000700   SFET SSKS194PT-LE							Das	1720000801	SVCP			15.1/28.5 16.9/16.7
1500003800  STR   INSPECT   T   24,255.7   D   31   17,20000001   SVCP   SVS200 (TPH F)   T   C   27,255.7   D   32   SVS20000001   SVCP   SVS200 (TPH F)   T   T   C   27,255.7   D   T   T   T   T   C   27,255.7   D   T   T   T   T   T   T   T   T   T						20.7/17.9						9.6/4.2
Decoration   Dec												10.4/9.2
											B	15.6/16.7
150003580   STR   150007020   STR   2505189-T1   T   451619   C   2505189-T1   T   2505189-T	Q21				T			172000001	0.701			17.7/19.5
150000559  STR   25C5277-02*1-LE   B   60.2718.2   D   55   17000059  SVCP   15V250 (PH-5) F   B   C   5   D   C   C   C   C   C   C   C   C   C												18.1/33.7
Description												17.2/35.5 27/18.5
150000550   STR   25C5193-T1	Q25	1590001960	S.TR	XP4311 (TX)	В	34.5/4.7		1720000801	S.VCP	1SV290 (TPH3 F)	В	25.7/18.5
199000550   STR   28C5193-T1							D37	1720000691	S.VCP		_	28.1/17.6
031   159000580   STR   28C4917 TLS   T   63.825.7   032   159000580   STR   DMR9211-HTX)   T   44.111.7   033   159000580   STR   DMR9211-HTX)   T   44.111.7   034   159000580   STR   DMR9211-HTX   T   44.111.7   035   159000581   STR   28C4917 TLS   B   85.812.4   036   159000581   STR   28C4917 TLS   B   85.812.4   037   159000580   STR   28C4917 TLS   B   85.812.4   038   159000580   STR   28C4917 TLS   B   85.812.4   039   159000580   STR   28C4917 TLS   B   85.812.4   040   159000580   STR   28C4917 TLS   B   63.761.6   041   159000580   STR   28C4917 TLS   B   63.761.6   042   159000580   STR   28C4917 TLS   B   63.761.6   043   159000580   STR   28C4917 TLS   B   63.761.6   044   159000580   STR   28C4917 TLS   B   63.761.6   045   159000580   STR   28C4917 TLS   B   63.761.6   046   159000580   STR   28C4917 TLS   B   63.761.6   047   159000580   STR   28C4917 TLS   B   99.750.8   049   159000580   STR   28C4917 TLS   B   99.750.8   049   159000580   STR   28C4917 TLS   B   99.750.8   050   159000580   STR   28C491							D38	1720000650	S.VCP			24.8/26.3
1590002820   STR   UNRSP114(TX)							D39	1720000691	S.VCP		_	0= 0/00 4
0.303   1590003280   S.TR   UNRSQ11-(TX)   T   567.713.8   D41   1790000521   S.VCP   SV286 (FPHS)   T   T   T   T   T   T   T   T   T							D40	1720000650	SVCP			25.2/28.1 27.6/34.5
1560000641   SFCT   25K880 Y (TSRICOM F)   B   68.5174.4   Cap	Q33	1590003280	S.TR		Т		D41	1720000650	S.VCP	1SV286 (TPH3)	Т	28.2/36.3
0.89   1530002001   STR   25C4177-BL (TESRF F)   B   SA.774   Col.   T90001621   S.DIO   15V308 (TPL3 F)   T   Col.   T90001621   S.DIO   15V308 (TPL3 F)   T   Col.   T90001621   S.DIO   15V308 (TPL3 F)   T   T   Col.   T90001621   S.DIO   15V308 (TPL3 F)   T   T   Col.   T90001621   S.DIO   15V308 (TPL3 F)   T   T   T   T   T90001621   S.DIO   15V308 (TPL3 F)   T   T   T   T   T   T   T   T   T											T	11.6/41.8
1580003450   STR   25C4835-R   TX   PSC4835-R   TX   PS							D43	1720000401	3.VCP		т	22.1/53
1,00,00,00,00,00,00,00,00,00,00,00,00,00	Q39	1530003450				50.4/27				1SV308 (TPL3 F)	В	32.1/26.2
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.TR	2SC4215-O (TE85R F)	T	64.7/41.2						32.3/32.7 32.3/29.9
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.TR	2SC4617 TLS	<del>'</del>	99.7/64.7						32.3/29.9
1,00,00,00,00,00,00,00,00,00,00,00,00,00	Q44	1580000540	S.FET	3SK131-T2-LA	В	63.7/61.6		1790001621	S.DIO	1SV308 (TPL3 F)		19.9/11.1
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.TR	XP4601 (TX)	B	102.1/54.6						24.7/9.1 26.8/5.3
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.TR	2SC5193-T1	T	72.8/36.3						21.8/13.1
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.TR	2SC4116-BL (TE85R F)	T	88.5/7.8						55.3/9.4
1,00,00,00,00,00,00,00,00,00,00,00,00,00			S.IR S.TR	2SC4617 TLS 2SC4835-B (TX)	T	99.7/50.8 75/43.5						44.6/9.1 53.2/11.2
1,00,00,00,00,00,00,00,00,00,00,00,00,00	Q52	1590001960	S.TR	XP4311 (TX)	В	97.8/48.3	D55	1790001621	S.DIO	1SV308 (TPL3 F)		46.5/7.3
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001			S.TR	UNR9111J-(TX)	В	99/58.1	D56	1750000581	S.DIO		_	04.0/06.0
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001			S.TR S.TR	XP1114 (TX) XP1114 (TX)	В	117.5/33.7	D57	1790001260	S.DIO			34.8/26.8 49.6/26.6
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001	Q56	1590002010	S.TR	XP1114 (TX)	В	85/53.2	D58	1790001621	S.DIO	1SV308 (TPL3 F)	Т	42.4/21.1
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001			S.TR	UNR9213J-(TX)	B	99.8/62.7						47.9/21.4 45.5/42.9
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001			S.TR	XP4311 (TX)	В	99.2/55						83.6/33.3
1530003530   S.TR   25C4617 TLS   B   90.7127.8   B   100.427.8   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   B   D66   1790001280   S.DIO   M25077-(TX)   B   D66   1790001280   S.DIO   D670001280   S.DIO   D670001			S.TR	2SC4617 TLS	Ţ	73.5/61.8	D62	1720000641	S.VCP		_	740/070
G83			S.FET	2SK882-GR (TE85L F) 2SK882-GR (TE85L F)	B	99.3/11	D63	1720000641	S VCP			74.9/27.9
D65	Q63	1530003630	S.TR	2SC4617 TLS	В	98.7/19				[FRA-1], [SEA-1], [EXP-2] only		74.1/31
De6												75.9/62.6 75.9/59.1
Gef   1530003630   S.TR   25C4617 TLS   B   78.8/13.7   Deg   1790001260   S.DIO   MA2S077-(TX)   B   B   Composition   Compos												118.2/21.2
Deg	Q67	1530003630	S.TR	2SC4617 TLS				1790001260	S.DIO	MA2S077-(TX)		118.2/6.3
												87.3/58.4 85.3/57
												106.2/22.8
O73												106.2/9.1
												98.2/30.4 101.8/21.7
D76	Q74	1590001770	S.TR	XP1213 (TX)		86.4/15.8	D76	1790001240	S.DIO	MA2S728-(TX)		81.3/14.9
D77												101.4/44.7 94.8/59.9
C78								1750001200	S.DIO			79.7/23.4
Q80								1750000940	S.DIO			87.4/18.5
Q81								1790001621	S DIO			10.4/8.2 23.5/8.2
D1	Q81	1590003290	S.TR	UNR9213J-(TX)	В	100.7/29.8		1790001260	S.DIO	MA2S077-(TX)	Т	49.6/27.9
D1												46.3/46.6
D1	Q91	1590003290	5.1K	UNR9213J-(1X)	B	28.6/45.7						98.9/44.7 96.3/58.4
D2							D92	1790001260	S.DIO	MA2S077-(TX)	1 1	85.3/32.5
D3												118.2/13.8 118.2/15.1
D4												106.2/15.1
D6	D4	1750000520	S.DIO	DAN222TL		27.6/26.8		1790001260	S.DIO	MA2S077-(TX)	1 1	106.2/16.6
D7												102.1/44.9 11.3/6.3
D8	D7	1790001621	S.DIO	1SV308 (TPL3 F)	В	10.9/36.9		1750000370	S.DIO	DA221 TL	В	13.1/3.5
D11	D8	1720000801	S.VCP	1SV290 (TPH3 F)				1750000370	S.DIO	DA221 TL		13.5/12.6
D12											R	10.6/13.4
D14   1790001621   S.DIO   1SV308 (TPL3 F)   T   8.4/27.2   D15   1790001621   S.DIO   1SV308 (TPL3 F)   B   10.7/56.6   D120   1750000940   S.DIO   ISS400 TE61   B   B   D15   1720000801   S.VCP   1SV290 (TPH3 F)   B   8.3/21   D18   1720000801   S.VCP   1SV290 (TPH3 F)   B   10.9/20.6   D19   1720000650   S.VCP   1SV290 (TPH3 F)   T   12.7/34.5   F12   2020002230   S.CER   SFECV10M7CQ0C01-R0   B   D19	D12	1790001621	S.DIO	1SV308 (TPL3 F)	T	12.2/49.1				[FRA-1], [SEA-1], [EXP-2] only		33.1/26.8
D15   1790001621   S.DIO   1SV308 (TPL3 F)   B   10.7/56.6   D120   1750000520   S.DIO   DAN222TL   B   D16   1720000801   S.VCP   1SV290 (TPH3 F)   B   9.6/20.6   D17   1720000801   S.VCP   1SV290 (TPH3 F)   B   8.3/21   D18   1720000801   S.VCP   1SV290 (TPH3 F)   B   10.9/20.6   FI1   2040001270   S.SAW   EFCH266MWNT1   T   D19   1720000650   S.VCP   1SV286 (TPH3)   T   12.7/34.5   FI2   2020002230   S.CER   SFECV10M7CQ0C01-R0   B   T   T   T   T   T   T   T   T   T								1790001240	S.DIO	MA2S728-(TX)		82.1/21.9
D16   1720000801   S.VCP   1SV290 (TPH3 F)   B   9.6/20.6   D17   1720000801   S.VCP   1SV290 (TPH3 F)   B   8.3/21   D18   1720000801   S.VCP   1SV290 (TPH3 F)   B   10.9/20.6   FI1   2040001270   S.SAW   EFCH266MWNT1   T   D19   1720000650   S.VCP   1SV296 (TPH3)   T   12.7/34.5   FI2   2020002230   S.CER   SFECV10M7CQ0C01-R0   B   S.CER   SFECV10M7CQ0C01-R0   C   C   C   C   C   C   C   C   C								1750000940	S.DIO	DAN222TL		84.4/14.5 77/34.9
D18   1720000801   S.VCP 1SV290 (TPH3 F)   B   10.9/20.6   F11   2040001270   S.SAW EFCH266MWNT1   T   12.7/34.5   F12   2020002230   S.CER SFECV10M7CQ0C01-R0   B   12.7/34.5   F12   2020002230   S.CER SFECV10M7CQ0C01-R0   B   12.7/34.5   C.C.	D16	1720000801	S.VCP	1SV290 (TPH3 F)	В	9.6/20.6						,
D19   1720000650   S.VCP 1SV286 (TPH3)   T   12.7/34.5   F12   2020002230   S.CER SFECV10M7CQ0C01-R0   B   1							FI1	2040001270	SCAIM	FECH266MWNT1	_	48.6/58.8
	D19	1720000650	S.VCP	1SV286 (TPH3)	T		FI2	2020002230	S.CER			78.4/52.1
1   11.0/30.4   FI4					Т	11.8/56.4	FI4	2020001460		CFWLA450KHFA-B0		

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side) S.=Surface mount

## [MAIN-A UNIT]

LIVIAII	4-A OIVII					LIVIAII	Y-A UIVII				
REF NO.	ORDER NO.	DESC	CRIPTION	M.	H/V LOCATION	REF NO.	ORDER NO.		DESCRIPTION	м.	H/V LOCATION
		050 05///54014	IZMEGO DO		LOCATION			0.001	LD 5474	_	
FI5 FI6	2020001751 2020001451					L87 L88	6140004591	S.COL	LH-517A NLV25T-R10J	T	30.4/8.6 50.3/9
FI7	2020001431		KL6A002-B0			L89	6200001981	S.COL	NLV25T-1R0J	В	43.3/43
FI8	2020001460	CER CFWLA450	KHFA-B0			L90	6200003950	S.COL	HF50ACC 322513-T	В	69.6/22.2
FI9	2020001210	CER CFWLA450	KEFA-B0			L91	6200001981	S.COL	NLV25T-1R0J	В	43.8/47.6
						L92 L93	6200006020	S.COL	LQP18MN3N9C02D	T	55.1/10.7
X1	6050012250	S.XTL CR-814 (10	).25 MHz)	В	84.4/3.5	L93	6200001981	S.COL	ELJRE 4N7ZFA	<del>'</del>	51.4/38.6 45.7/27.4
X2		S.DCR CDBCB450	KCAY24-R0	Τ	104.4/38.2	L95	6200006070	S.COL	LQP18MN10NG02D	Т	47.3/9.1
Х3	6070000270	S.DCR CDSCB10N	M7GA141-R0	Т	112.5/54.7	L97	6200006040	S.COL	LQP18MN5N6C02D	T	55.1/12
						L98 L99	6200006070	S.COL	LOP18MN10NG02D	T	42.6/9.7 45.9/9.1
L1	6200005501	S.COL NLV32T-47	1J	В	4.8/52.5	L100	6200000040	S.COL	NLV25T-R10J NLV25T-TR0J HF50ACC 322513-T NLV25T-TR0J LQP18MN3N9C02D NLV25T-R0J ELJRE 4N7ZFA LQP18MN10NG02D LQP18MN5N6C02D LQP18MN5N6C02D LQP18MN5N6C02D LQP18MN5N6C02D LQP18MN5N6C02D ELJRE 33N3FA ELJRE 33NGFA #617DB-1327=P3 ELJRE 4N7ZFA ELJRE 4N7ZFA ELJRE 22NGFA #617DB-1714=P3 ELJRE 22NGFA ELJRE 15NGFA ELJRE 15NGFA CU12C-47NG-A CU12C-22NG-A C2012C-33NG-A C2012C-12NG-A NLV25T-2R2J NLV25T-2R2J NLV25T-2R2J NLV25T-101J ELJRE 68NGFA	Τİ	51.2/11.8
lı o	0000001001	C COL NILVOET 4D	10.1	В	8.5/52.5	L101	6200005601	S.COL	ELJRE 3N3ZFA	T	47.6/35.2
L3	6200001981	S.COL NLV25T-1R		В	7.9/48.5	L104	6200005741	S.COL	ELJRE 47NGFA	T	43.8/19
L4 L5	6200005501	S.COL NLV321-47	1J 18G-Δ	B B	4.1/48.5 7.1/32.6	L105 L106	6200005721	S.COL	ELJRE 33NGFA #617DR-1327-P3	T B	52.4/21.3 38.5/47.4
L6	6200010000	S.COL NLV25T-10	OJ	В	9.2/25.6	L107	6200005621	S.COL	ELJRE 4N7ZFA	T	46.8/38.1
L7	6200007280	S.COL ELJND 47N	NJF	Т	8/21.1	L108	6200005651	S.COL	ELJRE 8N2ZFA	Т	46.8/40.7
L8	6200005501	S.COL NLV32T-47	1J	В	10.2/33.6	L109	6130003000	S.COL	#617DB-1714=P3	В	42.5/53.1
L9 L10	6200010340	S.COL C2012C-R3	33G-A	B T	9.2/23.2 8.4/18.7	L110 L112	6200005701	S.COL	ELJRE 22NGFA #617DB 1714_B2	T B	52.8/43.8 37.2/58.8
L11	6200007280	S.COL ELJND 847	7J	Ť	10/27.2	L113	6200005721	S.COL	ELJRE 33NGFA	T	51.4/45.7
L12	6200007280	S.COL ELJND 47N	NJF	Т	10.2/18.7	L115	6200005681	S.COL	ELJRE 15NGFA	Т	49.6/44.8
L13	6200007340	S.COL ELJND R22	2J	Τ	7.8/35.4	L116	6200005681	S.COL	ELJRE 15NGFA	T	41.9/27.5
L20 L21	6200010320	S.COL C2012C-R1	15G-A	T B	3.9/12.5 7.3/18.9	L117 L118	6200005701	S.COL	ELJRE 22NGFA	B T	51.1/24.1 47/44.4
L21	6200009920	S.COL CZUIZC-N	IGFA	T	11.1/36.2	L119	6200003681	S.COL	NLV25T-1R0J	В	47/44.4
L23	6200005611	S.COL ELJRE 3NS	9ZFA	Ť	15.6/50.9	L120	6200010540	S.COL	C2012C-47NG-A	Т	42.2/60.4
L24	6200005691	S.COL ELJRE 18N	IGFA	Т	11.6/27.3	L122	6200007001	S.COL	ELJRE 82NGFA	T	64.7/37
L25	6200009990	S.COL C2012C-R2	22G-A	B T	8.2/15.7	L123	6200010210	S.COL	C2012C-22NG-A	B T	54.5/60.2 54.9/59.2
L26 L27	6200010330	S.COL C2012C-R	PNG-A	+ T	8.5/12.1 13.7/32.3	L124 L125	6200010100	S COL	C2012C-33NG-A	В	56.8/62.9
L28	6200006771	S.COL ELJRE 1N5	5ZFA	Ť	15.4/53	L126	6200010020	S.COL	C2012C-12NG-A	В	57.8/60.2
L30	6200005641	S.COL ELJRE 6N8	BZFA	Т	11.7/55.1	L127	6200003281	S.COL	NLV25T-2R2J	Т	73/25.8
L31	6200010540	S.COL C2012C-47	'NG-A	В	10.8/16.9	L128	6200003281	S.COL	NLV25T-2R2J	Ţ	106.5/63.4
L32 L33	6200010850	S.COL LQW 18AN2	ZZNGUUD SNG-A	T B	14.6/24.2 13/16.4	L129 L130	6200002041	S COL	NLV25T-101J ELJRE 68NGFA NLV25T-470J C2012C-56NG-A NLV25T-100J NLV25T-180J ELJRE 18NGFA C2012C-39NG-A NLV25T-270 J	T	103/63.2 65.5/39.2
L34	6200010000	S.COL LQW18ANS	56NG00D	T	14.6/15.6	L131	6200005521	S.COL	NLV25T-470J	Τ	106.1/59.1
L35	6200010130	S.COL LQW18AN	6N8C00D	Т	7/51.7	L132	6200010000	S.COL	C2012C-56NG-A	Т	75.9/24.9
L36	6200010130	S.COL LQW18AN	6N8C00D	T	16/32.9	L133	6200005011	S.COL	NLV25T-100J	В	83.8/36.4
L37 L38	6200009980	S.COL C2012C-18	SNG-A	T T	15.9/18.3 7/50.4	L134 L135	6200005031	S.COL	NLV251-180J	B B	88.8/37.4 66.5/62.2
L39	6200009980	S.COL C2012C-18	BNG-A	†	17.6/15.6	L136	6200010010	S.COL	C2012C-39NG-A	ΙΤΙ	76.4/31.9
L40	6200010850	S.COL LQW18AN2	22NG00D	Т	16.4/25.9	L107	0200007021	O.OOL	INEV 23 I 27 00	В	86.3/37.4
L41	6200011870	S.COL LQW18AN2	2N2D00D	T	16/35.5	L138	6200005691	S.COL	ELJRE 18NGFA	В	67.8/62.2
L42 L43	6200005501	S.COL NLV321-47	1J 1 I	T B	13.8/4.8 12.8/6.2	L139 L140			ELJRE 33NGFA NLV25T-120J	B B	66.5/59.6 86.3/40.8
L44	6200011870	S.COL LQW18AN2	2N2D00D	Т	18.1/32.4					T	76.7/38.1
L45	6200005011	S.COL NLV25T-10	0J	Т	11.2/11.1	L144	6200002041	S.COL	NLV25T-2R2J NLV25T-101J NLV32T-331J MLF1608D R68K-T NLV32T-331J NLV32T-471J ELJRE 47NGFA MLF1608D R15K-T NLV32T-471J	В	68/49.8
L46	6200010350	S.COL C2012C-R2	27G-A	Т	14.6/9.5	L145	6200005491	S.COL	NLV32T-331J	В	88/31
L47 L48	6200011220	S.COL 020120-R4	4/J-A	B T	15.6/7 16.9/3.8	L146 L147	6200003630	S.COL	MLF1608D H68K-1	T B	90.5/9 92.9/34.5
L49	6200010340	S.COL C2012C-R3	33G-A	Ť	17.3/9.8	L147	6200005501	S.COL	NLV32T-471J	В	91/31
L50	6200005200	S.COL ELJNC R68	8K-F	В	19/7	L150	6200005741	S.COL	ELJRE 47NGFA	Т	73.1/43.7
L51	6200005641	S.COL ELJRE 6N8	BZFA	T	25/32.7	L152	6200004600	S.COL	MLF1608D R15K-T	T	90.2/4.8
L52 L53	6200003941	S.COL NLV251-5R S.COL NLV25T-2R	16J	T B	20.3/3.8 22.4/18	L153 L154	6200005501	S.COL	NLV32T-471J ELJND 1R0J	B B	91/26.9 74.7/52.7
L54	6200003281	S.COL LQW18ANI	R10G00D	T	22.6/25.4	L155			MLF1608D R22K-T	T	91.7/4.8
L55	6200011220	S.COL C2012C-R4	47J-A	Τ	19.9/11.9	L156	6200003540	S.COL	MLF1608D R22K-T	Т	93.9/4.8
L56		S.COL MLF1608D		Т	24/18.1	L158	6200005721	S.COL	ELJRE 33NGFA	T	66.4/44.4
L57 L58		S.COL NLV25T-8R S.COL C2012C-R4		B T	20/2.3 22.1/11.9	L159 L160	6200005140	S.COL	MLF1608D R33K-T ELJRE 33NGFA	T	96.5/5.5 63.8/44.4
L59		S.COL LQW18ANS		Ť	24.9/34.9	L161			MLF1608D R47K-T	<del>'</del>	97.3/8.7
L60	6200002861	S.COL NLV25T-4R	17J	В	25/2.3	L162	6200001981	S.COL	NLV25T-1R0J	В	89.9/15.6
L61		S.COL LQW18AN2		Т	30/16.8	L163			NLV25T-1R0J	T	92.5/11.4
L62 L63		S.COL C2012C-56 S.COL NLV32T-47		B T	30.2/17.6 25.1/4.8	L164 L165			NLV32T-181J NLV32T-471J	B B	120.2/11.6 119.3/24.8
L64		S.COL INLV321-47		+	26.5/24.5	L166			NL453232T-331J-PF	В	100.3/14.1
L65		S.COL MLF1608A		Ť	26.6/52.9	L167			NLV25T-101J	В	89.9/19.8
L66		S.COL ELJRE 6N8		Т	9.3/42.8	L168			ELJFC 150K	В	90.7/55.5
L67		S.COL LOWISANS		T	30/18.1	L169	6150004881			T	98.4/48.8
L68 L69		S.COL LQW18AN3 S.COL C2012C-47		T B	28.1/32.7 29.6/20.1	L170 L171			ELJND 1R0J ELJND 1R0J	B B	72.8/55.2 71.9/52.7
L70		S.COL C2012C-12		T	24.9/52.7	L172			NLV25T-6R8J	В	22.5/2.3
L71		S.COL LQW18AN		Т	30.7/20.3						
L72		S.COL C1608CB-1		T	29.8/34.6	D0	7000005100	C DEC	ED 100E 1400 V (4 12)	_	00.7/40.0
L73 L74		S.COL C2012C-68 S.COL LQW18AN		B T	31.8/20.1 27.3/26.4	R2 R3			ERJ2GEJ 102 X (1 k) ERJ2GEJ 184 X (180 k)	T	28.7/49.8 26.7/47.4
L75		S.COL NLV25T-10		В	10.9/11.1	R4			ERJ2GEJ 103 X (10 k)	В	5.3/43.1
L76	6200005011	S.COL NLV25T-10	0J	В	29.1/24.5	R5	7030007270	S.RES	ERJ2GEJ 151 X (150)	В	25.1/48.4
L77	6200009990	S.COL C2012C-R2	22G-A	В	14/9.7	R6	7030005120	S.RES	ERJ2GEJ 102 X (1 k)	Ţ	29.3/47
L78		S.COL LQW18AN2 S.COL ELJRE R22		T T	28.6/26.4 21/50.9	R7 R8			ERJ2GEJ 102 X (1 k) ERJ2GEJ 102 X (1 k)	T B	25.5/47
L79 L80		S.COL ELJRE R22 S.COL NLV25T-1R		T	21/50.9 28.2/21.7	R9			ERJ2GEJ 102 X (1 K) ERJ2GEJ 391 X	В	11/52.5 12/50.1
L81		S.COL ELJND R10		Ť	31.8/36.5	R10			ERJ2GEJ 560 X (56)	В	8/46.4
L82	6200010350	S.COL C2012C-R2	27G-A	В	16.5/9.7	R11	7030005120	S.RES	ERJ2GEJ 102 X (1 k)	В	10.4/48.5
L83		S.COL ELJND R47		T	27.4/30.3	R12			ERJ2GE J 102 X (1 k)	В	11.3/40.8
L84 L85		S.COL NLV25T-100 S.COL NLV25T-100		T B	25.4/11.3 63.6/13.7	R13 R14			ERJ2GEJ 101 X (100) ERJ2GEJ 472 X (4.7 k)	B T	6.7/24.9 10.6/47.5
L86		S.COL NLV25T-R2		Т	41.7/6.9	R15			ERJ2GEJ 101 X (100)	В	9.4/30.7
	<del> </del>								d on the Top side B: Mounted on	<u> </u>	

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)
S.=Surface mount

#### [MAIN-A UNIT]

LIVITIIN	I-A UNII				LIVIAII	I-A UNII	l		
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
R16	7030005040	S.RES ERJ2GEJ 472 X (4.7 k)	В	11.9/57.6	R119	7030008290	S.RES ERJ2GEJ 183 X (18 k)	В	40.8/10.8
R17		S.RES ERJ2GEJ 473 X (47 k)	В	13.5/22.3	R120		S.RES ERJ2GEJ-JPW	В	36.9/9.1
R18		S.RES ERJ2GEJ 472 X (4.7 k)	T	13.4/49.5	R121		S.RES ERJ2GEJ-JPW	B	40.7/9.2
R19 R20		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 222 X (2.2 k)	В	10.6/50.8 5.6/55.5	R122 R125		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 222 X (2.2 k)	B	18.9/12.4 24.7/11.2
R21		S.RES ERJ2GEJ 100 X (10)	T	11/52	R126		S.RES ERJ2GEJ 103 X (10 k)	В	38.5/11.6
R23		S.RES ERJ2GEJ 101 X (100)	Т	8.9/25.1	R128	7030004970		T	24.9/13.8
R24		S.RES ERJ2GEJ 473 X (47 k)	B	12/20.4	R129		S.RES ERJ2GEJ 152 X (1.5 k)	T	55.2/8.2
R25 R26		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 563 X (56 k)		9.9/35 8.1/56	R130 R131		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 103 X (10 k)	B	70/33.8 67.3/31.3
R28		S.RES ERJ2GEJ 221 X (220)	Ť	7.8/53.8	R132	7030005050		В	63.1/32.7
R29		S.RES ERJ2GEJ 102 X (1 k)	В	17/54.2	R133		S.RES ERJ2GEJ 103 X (10 k)	В	67.7/33.7
R30		S.RES ERJ2GEJ 102 X (1 k)	B	15/54.2	R134		S.RES ERJ2GEJ 223 X (22 k)	B	69.5/36
R31 R33		S.RES ERJ2GEJ 151 X (150) S.RES ERJ2GEJ 184 X (180 k)		8.7/54.8 20.4/22.5	R135 R136		S.RES ERJ2GEJ 223 X (22 k) S.RES ERJ2GEJ 223 X (22 k)	В	66.1/30.7 63.5/31.5
R34		S.RES ERJ2GEJ 473 X (47 k)	Ť	14/27.2	R137		S.RES ERJ2GEJ 271 X (270)	T	43.5/28.6
R35	7030005240	S.RES ERJ2GEJ 473 X (47 k)	Т	12.4/36.1	R138	7030010090	S.RES ERJ2GEJ 180 X (18)	Т	44/27.4
R36 R37		S.RES ERJ2GEJ 473 X (47 k)	B	19.9/21.1	R139 R140		S.RES ERJ2GEJ 224 X (220 k)	B	61.7/17.5
R38		S.RES ERJ2GEJ 273 X (27 k) S.RES ERJ2GEJ 184 X (180 k)	<del>'</del>	14.9/54.1 19.9/15.9	R140		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 102 X (1 k)	T	64.1/17.5 43.5/8.3
R39		S.RES ERJ2GEJ 473 X (47 k)	Τ̈	18.4/35	R142		S.RES ERJ2GEJ 223 X (22 k)	B	66.1/34.7
R40	7030005240	S.RES ERJ2GEJ 473 X (47 k)	В	15.1/18.4	R143	7030004980	S.RES ERJ2GEJ 101 X (100)	В	29/6.8
R41		S.RES ERJ2GEJ 472 X (4.7 k)	В	17.2/21.5	R144		S.RES ERJ2GEJ 102 X (1 k)	T	51.6/26.6
R42 R43		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 102 X (1 k)	T	17.3/21.2 17.9/41.4	R145 R146		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	B	66.1/31.7 64.7/32.7
R45		S.RES ERJ2GEJ 124 X (120 k)	В	18/18	R147		S.RES ERJ2GEJ 102 X (1 k)	В	66.1/33.7
R46		S.RES ERJ2GEJ 124 X (120 k)	T	18.3/27.9	R148	7030005120	S.RES ERJ2GEJ 102 X (1 k)	Т	52.1/10.4
R47		S.RES ERJ2GEJ-JPW	T	14.7/2.4	R149		S.RES ERJ2GEJ 152 X (1.5 k)	T	46.6/6.1
R48		S.RES ERJ2GEJ 150 X (15)	T	18.1/54.1	R150		S.RES ERJ2GEJ 391 X	В	60.8/14.8
R49 R50		S.RES ERJ2GEJ 184 X (180 k) S.RES ERJ2GEJ 221 X (220)		21.4/32.6 17.7/49.2	R151 R152		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 271 X (270)	B	60.8/16.4 44.5/28.6
R51		S.RES ERJ2GEJ 124 X (120 k)	Τ̈́	18.9/19.1	R153		S.RES ERJ2GEJ 101 X (100)	Ϊ́Τ	52.7/24.4
R52	7030008300	S.RES ERJ2GEJ 184 X (180 k)	Т	18.8/26.7	R154		S.RES ERJ2GEJ 680 X (68)	Т	53.2/25.6
R53		S.RES ERJ2GEJ 124 X (120 k)	T	19.4/36.5	R155		S.RES ERJ2GEJ 102 X (1 k)	T	51.6/28
R55 R56		S.RES ERJ2GEJ 563 X (56 k) S.RES ERJ2GEJ 150 X (15)	T	18.9/51 19.3/53.6	R156 R157		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 102 X (1 k)	T B	53.7/24.4 69.5/35
R57		S.RES ERJ2GEJ 184 X (180 k)	Ϊ́τ	20.3/36.3	R158		S.RES ERJ2GEJ 682 X (6.8 k)	В	32.5/3.8
R58		S.RES ERJ2GEJ 100 X (10)	Ť	18.8/55.2	R159		S.RES ERJ2GEJ 151 X (150)	В	58.7/14.4
R59		S.RES ERJ2GEJ 560 X (56)	В	22.4/15.5	R160		S.RES ERJ2GEJ 472 X (4.7 k)	T	47.7/27.8
R60		S.RES ERJ2GEJ 184 X (180 k) S.RES ERJ2GEJ 184 X (180 k)	B	19.4/15.9	R161 R162		S.RES RR0510P-272-D (2.7 k) S.RES RR0510P-272-D (2.7 k)	T	42.3/13.1
R61 R62		S.RES ERJ2GEJ 164 X (160 K)	В	20.1/19.6 27.4/51.4	R163		S.RES RR0510P-272-D (2.7 k)	<del>'</del>	50.9/15.3 42.8/15
R63		S.RES ERJ2GEJ 101 X (100)	T	7.1/45.2	R164	7030010990		Ť	51.4/17.1
R64		S.RES ERJ2GEJ 560 X (56)	В	21.9/26.2	R165		S.RES RR0510P-272-D (2.7 k)	T	41.1/16.4
R65		S.RES ERJ2GEJ 560 X (56)	B B	21.8/34.3	R166		S.RES RR0510P-272-D (2.7 k)	T	49.7/18.5
R66 R69		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 470 X (47)	В	34.9/16.8 24.1/15.1	R168 R169		S.RES ERJ2GEJ 271 X (270) S.RES ERJ2GEJ 271 X (270)	<del>'</del>	45.7/12.5 54.3/15.2
R70		S.RES ERJ2GEJ 560 X (56)	T	23.1/19.9	R170		S.RES ERJ2GEJ 101 X (100)	Ť	66.5/29.7
R72		S.RES ERJ2GEJ 470 X (47)	Т	23/27.5	R171		S.RES ERJ2GEJ 223 X (22 k)	В	54.3/24.2
R74	7030004980	S.RES ERJ2GEJ 101 X (100)	B	44.2/17.1	R173		S.RES ERJ2GEJ 223 X (22 k)	B	57.2/23.2
R76 R77		S.RES ERJ2GEJ 470 X (47) S.RES ERJ2GEJ-JPW	В	25.6/19.7 35.4/19.6	R174 R175		S.RES ERJ2GEJ 223 X (22 k) S.RES ERJ2GEJ 222 X (2.2 k)	В	55.7/26.3 39/41.9
R78		S.RES ERJ2GEJ-JPW	В	42.5/20.5	R176		S.RES ERJ2GEJ 101 X (100)	В	41.9/50.2
R79		S.RES RR0510P-472-D (4.7 k)	Т	29.3/56.2	R177	7030004980		Т	63.4/35.4
R80		S.RES RR0510P-331-D (330)	T	20/55	R178		S.RES ERJ2GEJ 223 X (22 k)	В	53.5/23.2
R81 R82		S.RES RR0510P-103-D (10 k) S.RES ERJ2GEJ 392 X (3.9 k)	T	28.3/56.2 26.5/35.8	R179 R180		S.RES ERJ2GEJ 470 X (47) S.RES ERJ2GEJ 103 X (10 k)	T B	51.8/41.1 56/23.6
R83		S.RES ERJ2GEJ 470 X (47)	Ϊ́τ	23.2/36	R181		S.RES ERJ2GEJ 103 X (10 k)	В	57.1/25.9
R84	7030005120	S.RES ERJ2GEJ 102 X (1 k)	Т	21/43.4	R182		S.RES ERJ2GEJ 103 X (10 k)	В	54.7/26.3
R85		S.RES ERJ2GEJ-JPW	T	24.3/23.1	R183		S.RES ERJ2GEJ 103 X (10 k)	В	53.7/26.3
R86 R87		S.RES ERJ2GEJ 183 X (18 k) S.RES ERJ2GEJ 183 X (18 k)	B B	37.2/20.5 40.9/20.5	R184 R185		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 470 X (47)	B	38/53.9 55.7/42.2
R88		S.RES ERJ2GEJ 183 X (18 K)  S.RES ERJ2GEJ 473 X (47 k)	T	24.9/29.3	R186		S.RES ERJ2GEJ 470 X (47)	B	45.9/53.1
R89	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	42.4/14.5	R187	7030004980	S.RES ERJ2GEJ 101 X (100)	Т	43.6/22.4
R90		S.RES ERJ2GEJ 473 X (47 k)	В	27/20.5	R188		S.RES ERJ2GEJ 470 X (47)	T	66.7/25.4
R91 R92		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 470 X (47)	T	27.3/19.7 27.8/51.8	R189 R190		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 154 X (150 k)	T	65/28.2 62.2/25.7
R93		S.RES ERJ2GEJ 470 X (47)	В	39.7/20.9	R191		S.RES ERJ2GEJ 154 X (150 K)	В	38/52.3
R94	7030007290	S.RES ERJ2GEJ 222 X (2.2 k)	Т	23.2/9.4	R192	7030005060	S.RES ERJ2GEJ 333 X (33 k)	Т	54.9/43.4
R95	7030004980	S.RES ERJ2GEJ 101 X (100)	T	13.8/44.2	R193	7030004980	S.RES ERJ2GEJ 101 X (100)	T	46.5/19.4
R96		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 473 X (47 k)	B	28.1/18.1	R194		S.RES ERJ2GE   101 X (470)	T	44.6/22.4
R99 R100		S.RES ERJ2GEJ 473 X (47 K)  S.RES ERJ2GEJ 823 X (82 k)	I I В	27.4/37.4 38.4/20.9	R195 R197		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 102 X (1 k)		54.5/21.3 48/41.9
R100		S.RES ERJ2GEJ 222 X (2.2 k)	В	24.7/7.1	R199		S.RES ERJ2GEJ 102 X (1 K)	В	40.5/57.6
R102	7030005290	S.RES ERJ2GEJ 682 X (6.8 k)	T	17.9/44.5	R201	7030005120	S.RES ERJ2GEJ 102 X (1 k)	Т	63.4/23.7
R103		S.RES ERJ2GEJ 103 X (10 k)	В	37.2/21.5	R202		S.RES ERJ2GEJ 222 X (2.2 k)	T	46.8/22.8
R104 R105		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 472 X (4.7 k)	B	39.1/22.2 11.4/43	R203 R204		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 221 X (220)	B	56.2/11.1 59.9/13.9
R105		S.RES ERJ2GEJ 472 X (4.7 K)	<del>'</del>	17.8/46.6	R204 R205		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 102 X (1 k)	В	59.9/13.9
R107		S.RES ERJ2GEJ 103 X (10 k)	В	35.9/12.5	R206		S.RES ERJ2GEJ 122 X (1.2 k)	В	58.3/9.2
R108	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	41.8/10.8	R208	7030007300	S.RES ERJ2GEJ 332 X (3.3 k)	В	56.7/9.7
R109		S.RES ERJ2GEJ 102 X (1 k)	T	23.5/50.5	R210		S.RES ERJ2GEJ 472 X (4.7 k)	В	46.3/48.4
R110 R111		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 101 X (100)	T B	14.1/41.8 31.6/24.5	R211 R212		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 153 X (15 k)	B	62.1/5.2 60.3/7
R112		S.RES ERJ2GEJ 101 X (100)	В	37.1/12	R213		S.RES ERJ2GEJ 101 X (100)	В	52.3/18.5
R113		S.RES ERJ2GEJ 823 X (82 k)	В	41/12	R214	7030007280	S.RES ERJ2GEJ 331 X (330)	В	46.7/51.5
R114	7030004980	S.RES ERJ2GEJ 101 X (100)	T	30.3/27.9	R215	7030010040	S.RES ERJ2GEJ-JPW	T	40.1/58.8
R115		S.RES ERJ2GEJ 103 X (10 k)	В	39.8/11.6	R217		S.RES ERJ2GEJ 180 X (18)	В	45.8/49.9
R116 R117		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 101 X (100)	T	31.9/34.1 29.5/30.9	R223 R226		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 331 X (330)	T B	54.7/4.5 43.1/49.9
R118		S.RES ERJ2GEJ 183 X (18 k)	В	37.6/10.8	R228		S.RES ERJ2GEJ 101 X (100)	T	72.3/39.6
		1		2			Mounted on the Top side B: Mounted on		!

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side) S.=Surface mount

## [MAIN-A UNIT]

LIVITALI	I-A UNII					LIVIAII	V-A UIVIII	J		
REF	ORDER		DESCRIPTION	М.	H/V	REF	ORDER	DESCRIPTION	М.	H/V
NO.	NO.				LOCATION	NO.	NO.		Ш	LOCATION
R229			ERJ2GEJ 472 X (4.7 k)	В	65.7/10.1	R340		S.RES ERJ2GEJ 101 X (100)	В	80.2/65.3
R230	7030005000	S.RES	ERJ2GEJ 471 X (470) [FRA-1], [SEA-1], [EXP-2]	B	43.7/28.6	R341 R342		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 104 X (100 k)	B	77.4/60 98.5/12.4
	7030007290	S.RES	ERJ2GEJ 222 X (2.2 k)	-	10.7720.0	R343		S.RES ERJ2GEJ 472 X (4.7 k)	В	116.2/20.1
			Except [FRA-1], [SEA-1], [EXP-2]		43.7/28.6	R344		S.RES ERJ2GEJ 472 X (4.7 k)	В	116.2/12.7
R231 R232			RR0510R-104-D (100 k) ERJ2GEJ 104 X (100 k)	T B	54.7/5.5 50/25.2	R345 R347		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 101 X (100)	B B	116.2/5.2 79.6/57
R233			ERJ2GEJ 104 X (100 k)	T	45/45.2	R348		S.RES ERJ2GEJ 471 X (470)	В	119/27.7
R234	7030007290	S.RES	ERJ2GEJ 222 X (2.2 k)	В	52.3/20.5	R349	7030004980	S.RES ERJ2GEJ 101 X (100)	В	113.3/20.1
R235			ERJ2GEJ 152 X (1.5 k)	T B	68.6/21.3	R350		S.RES ERJ2GEJ 101 X (100)	В	113.3/12.7
R236 R238			ERJ2GEJ-JPW ERJ2GEJ 103 X (10 k)	T	52.1/60.2 70.7/26.4	R351 R352		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 101 X (100)	B B	113.7/5.2 101.2/17.8
R240			ERJ2GEJ 332 X (3.3 k)	Ť	66.2/37.8	R353		S.RES ERJ2GEJ 333 X (33 k)	В	100/17.4
R242			ERJ2GEJ-JPW	T	104.7/62.5	R355		S.RES ERJ2GEJ 473 X (47 k)	В	114.5/14.2
R243 R244			ERJ2GEJ 331 X (330) ERJ2GEJ 101 X (100)	T	104.7/64.1 73.3/28.3	R359 R360		S.RES ERJ2GEJ 151 X (150) S.RES ERJ2GEJ-JPW	B B	97.1/11.1 95.5/11.1
R246			ERJ2GEJ 104 X (100 k)	Ť	66.5/41.1	R361		S.RES ERJ2GEJ 472 X (4.7 k)	В	99/25.3
R247			ERJ2GEJ 222 X (2.2 k)	Т	84.5/45.3	R362		S.RES ERJ2GEJ 472 X (4.7 k)	В	121.4/13.8
R249			ERJ2GEJ 102 X (1 k) ERJ2GEJ 104 X (100 k)	B B	82.2/32.5	R363 R364		S.RES ERJ2GEJ 152 X (1.5 k) S.RES ERJ2GEJ 222 X (2.2 k)	B B	113.3/14.7
R250 R251			ERJ2GEJ 104 X (100 k) ERJ2GEJ 273 X (27 k)	В	61.5/59.1 61.5/60.7	R365		S.RES ERJ2GEJ 222 X (2.2 k)	B	83.9/65.8 82.1/56.6
R252	7030010040	S.RES	ERJ2GEJ-JPW	В	61.5/62.3	R366	7030007220	S.RES ERA3YED 202V (2 k)	T	97.2/29.4
R253			ERJ2GEJ 472 X (4.7 k)	В	61.9/64.7	R367		S.RES ERJ2GEJ 222 X (2.2 k)	В	86.2/58.7
R254 R255			ERJ2GEJ 224 X (220 k) ERJ2GEJ 562 X (5.6 k)	B B	115.2/60 115.6/58.3	R368 R369		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 473 X (47 k)	B B	83.3/57 112.1/19.7
R256			ERJ2GEJ 103 X (10 k)	В	115.6/57	R370		S.RES ERJ2GEJ 473 X (47 k)	В	112.1/12.2
R257			ERJ2GEJ 471 X (470)	В	75.5/57	R371		S.RES ERJ2GEJ 473 X (47 k)	В	112/5
R258 R259			ERJ2GEJ 472 X (4.7 k) ERJ2GEJ 471 X (470)	T B	100.1/63.1 67.9/64.5	R372 R374		S.RES ERJ2GEJ 332 X (3.3 k) S.RES ERA3YED 202V (2 k)	B	96.2/26.5 95.9/28.3
R260			ERJ2GEJ 104 X (100 k)	В	66.5/64.1	R375		S.RES ERA3YED 202V (2 k)	+	94.6/28.3
R261	7030005000	S.RES	ERJ2GEJ 471 X (470)	В	64.8/58.4	R376	7030007230	S.RES ERA3YED 102V (1 k)	T	95.3/30.1
R262			ERJ2GEJ 473 X (47 k)	B B	102.6/56.4	R380		S.RES ERJ2GEJ 100 X (10)	В	89/25
R263 R264			ERJ2GEJ 221 X (220) ERJ2GEJ-JPW	В	67.9/57.8 67.5/56.6	R381 R382		S.RES ERJ2GEJ 151 X (150) S.RES ERJ2GEJ 223 X (22 k)	B B	115.9/26.1 107.1/20.4
R266			RR0510P-472-D (4.7 k)	T	77.4/34.1	R383		S.RES ERJ2GEJ 223 X (22 k)	В	107/12.9
R267			ERJ2GEJ 562 X (5.6 k)	T	115.6/54.1	R384		S.RES ERJ2GEJ 223 X (22 k)	В	107/5.4
R268 R270			ERJ2GEJ 103 X (10 k) ERJ2GEJ 334 X (330 k)	T B	98.5/63.1 102.6/52.7	R385 R386		S.RES ERJ2GEJ 224 X (220 k) S.RES ERJ2GEJ 561 X (560)	B B	98.4/17.4 94/24.5
R272			ERJ2GEJ 101 X (100)	T	71.3/41.2	R387	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	87.6/56
R273			RR0510P-102-D (1 k)	T	77.4/35.6	R388		S.RES ERA3YED 202V (2 k)	T	93.3/28.3
R275 R276			RR0510P-272-D (2.7 k) ERJ2GEJ 100 X (10)	T B	73.2/34.6 62.3/45.5	R389 R390		S.RES ERA3YED 102V (1 k) S.RES ERJ2GEJ 101 X (100)	T B	94/31.4 100.7/19
R277			ERJ2GEJ 471 X (470)	В	80.9/51	R392		S.RES ERJ2GEJ 104 X (100 k)	В	114.5/21.5
R278			ERJ2GEJ 222 X (2.2 k)	В	85/30.2	R393		S.RES ERA3YED 202V (2 k)	<u> </u>	92/28.3
R279 R282			ERJ2GEJ 221 X (220) ERJ2GEJ 333 X (33 k)	T B	84.2/7.3 101.3/51.3	R394 R395		S.RES ERA3YED 102V (1 k) S.RES ERJ2GEJ 101 X (100)	T B	92.7/30.1 90.2/23
R283			ERJ2GEJ 103 X (10 k)	В	102.3/49.1	R396		S.RES ERA3YED 202V (2 k)	+	90.7/28.3
R284			ERJ2GEJ 471 X (470)	В	101.3/49.7	R397		S.RES ERA3YED 102V (1 k)	T	91.4/31.4
R286 R287			ERJ2GEJ 331 X (330) ERJ2GEJ 394 X (390 k)	T	76.1/40.2 87.3/9.8	R398 R399		S.RES ERJ2GEJ 102 X (1 k) S.RES ERA3YED 202V (2 k)	B	97.1/19.9 89.4/28.3
R289			ERJ2GEJ 394 X (390 k) ERJ2GEJ 101 X (100)	Ϊ́τ	72.7/41.2	R400		S.RES ERA3YED 102V (1 k)	+	90.1/30.1
R290	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	В	103.9/61.6	R402		S.RES ERJ2GEJ 101 X (100)	В	98.9/21.7
R291 R292			ERJ2GEJ 102 X (1 k)	B B	89.7/48.6	R403 R404		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 223 X (22 k)	B B	91.7/58.5
R293	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k) ERJ2GEJ 152 X (1.5 k)	T	118/55.7 75.5/41.7	R404		S.RES ERJ2GEJ 223 X (22 K) S.RES ERJ2GEJ 103 X (10 k)	🖁	91.7/60.1 88.6/52.6
R294	7030010040	S.RES	ERJ2GEJ-JPW `	В	104.9/59.1	R406	7030007220	S.RES ERA3YED 202V (2 k)	T	88.1/28.3
			ERJ2GEJ 332 X (3.3 k)	T	73.9/41.7	R407		S.RES ERA3YED 102V (1 k)	T	88.8/31.4
R298 R299			ERJ2GEJ 102 X (1 k) ERJ2GEJ 273 X (27 k)	B B	104.9/54 104.4/62.8	R408 R409		S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ 332 X (3.3 k)	B B	90.7/52.6 91.7/53.5
R300			ERJ2GEJ 220 X (22)	В	102.8/47.4	R410		S.RES ERJ2GEJ 471 X (470)	В	95.2/57.1
			ERJ2GEJ 221 X (220)	T	77/43.5	R411		S.RES ERA3YEB 202V (2 k)	T	86.8/28.3
R302 R303			ERJ2GEJ 103 X (10 k) ERJ2GEJ 471 X (470)	B T	99.7/48.6 68.5/42.3	R412 R413		S.RES ERA3YEB 102V (1 k) S.RES ERJ2GEJ 471 X (470)	T	87.5/30.1 92.1/52.6
R304			ERJ2GEJ 101 X (100)	Ť	86.1/9.1	R414		S.RES ERJ2GEJ 223 X (22 k)	В	105.7/30.4
R306	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	В	119.4/55.5	R415		S.RES ERJ2GEJ 102 X (1 k)	В	99.9/23.3
R307 R308			ERJ2GEJ 473 X (47 k) ERJ2GEJ 333 X (33 k)	B B	102.8/62.8 102.3/64	R416 R417		S.RES ERJ2GEJ 182 X (1.8 k) S.RES ERJ2GEJ 123 X (12 k)	B B	102.7/28.4 104.1/30.2
			ERJ2GEJ 273 X (27 k)	В	103.5/64.5	R418		S.RES ERA3YEB 202V (2 k)	T	85.5/28.3
R311	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k)	В	101.3/63.1	R419		S.RES ERA3YEB 102V (1 k)	T	86.2/31.4
R313 R314			ERJ3GEYJ 223 V (22 k) ERJ2GEJ 271 X (270)	B	100.6/64.5	R420 R421		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 103 X (10 k)	T B	93.2/51.1
			ERJ2GEJ 271 X (270) ERJ2GEJ 273 X (27 k)	В	68.7/41.1 120.4/55.5	R422		S.RES ERA3YEB 202V (2 k)		104.1/32 84.2/28.3
R316	7030010090	S.RES	ERJ2GEJ 180 X (18)	Т	70.1/44.4	R423	7030007210	S.RES ERA3YEB 102V (1 k)	T	84.9/30.1
R317			ERJ2GEJ 470 X (47)	T	68.5/44.4	R424		S.RES ERJ2GEJ-JPW	В	80.4/12.7
R320 R322			ERJ2GEJ 102 X (1 k) ERJ2GEJ 271 X (270)	B T	93.2/25.7 70.1/43.4	R425 R426		S.RES ERJ2GEJ 683 X (68 k) S.RES ERJ2GEJ 332 X (3.3 k)	B	101.9/23.7 91.3/58.7
R323			ERJ2GEJ-JPW	Ť	73/59.8	R428		S.RES ERJ2GEJ 104 X (100 k)	В	100.9/23.7
R325			ERJ2GEJ 154 X (150 k)	T	71.9/62	R429		S.RES ERJ2GEJ 102 X (1 k)	В	80.2/14.8
R326 R327			ERJ2GEJ 102 X (1 k) ERJ2GEJ 473 X (47 k)	B B	102.3/58.8 97/61	R430 R431		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 225 X (2.2 M)	B B	95.2/51.5 79.1/17
R328			ERJ2GEJ 471 X (471)	T	69.9/62	R432		S.RES ERJ2GEJ 151 X (150)	T	95.8/56.6
R329	7030005580	S.RES	ERJ2GEJ 560 X (56)	Т	74/59.8	R433	7030005100	S.RES ERJ2GEJ 154 X (150 k)	В	76/23.6
R330 R331			ERJ2GEJ 103 X (10 k) ERJ2GEJ 560 X (56)	B	75.1/64.4 98.1/10.3	R434 R435		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 101 X (100)	T	91.3/60.3 91.3/61.9
R332			ERJ2GEJ 500 X (56) ERJ2GEJ 472 X (4.7 k)	В	119/4.9	R436		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 333 X (33 k)	В	77.1/33.3
R334	7510001511	S.TMR	NTCG16 4LH 223JT	В	101/9.1	R437	7030008410	S.RES ERJ2GEJ 392 X (3.9 k)	В	83.1/14.5
			ERJ2GE L 222 X (2.2 k)	B B	99.3/8.8	R438		S.RES ERJ2GEJ 561 X (560)	B B	83.1/15.4
R336 R337			ERJ2GEJ 222 X (2.2 k) ERJ2GEJ 222 X (2.2 k)	B	77.4/64.4 77.4/58.3	R439 R440		S.RES ERJ2GEJ 123 X (12 k) S.RES ERJ2GEJ 103 X (10 k)	B	79.9/33.2 88.6/2.1
R338	7030005100	S.RES	ERJ2GEJ 154 X (150 k)	В	101.6/10.3	R442	7030005290	S.RES ERJ2GEJ 682 X (6.8 k)	В	81.5/12.8
R339	7030009160	S.RES	ERJ2GEJ 181 X (180)	В	77.4/63.5	R443	7030007340	S.RES ERJ2GEJ 153 X (15 k)	В	79.7/21.1
						NA NA	-41-: /T.	Mounted on the Top side B: Mounted on	tha I	) - 44: -! -l - \

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)
S.=Surface mount

#### [MAIN-A UNIT]

LIVIAII	-A UNIT			[MAIN-A UNIT]					
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
R444	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	76/22	R550	7030005220	S.RES ERJ2GEJ 223 X (22 k)	В	111.2/45.9
R445		S.RES ERJ2GEJ 473 X (47 k)	В	77.6/21.9	R551		S.RES ERJ2GEJ 154 X (150 k)	В	112.9/43.6
R446		S.RES ERJ2GEJ 222 X (2.2 k)	T	96.2/44.8	R552		S.RES ERJ2GEJ 154 X (150 k)	В	114/44.5
R447		S.RES ERJ2GEJ 103 X (10 k)	В	108.6/28.8	R553		S.RES ERJ2GEJ 102 X (1 k)	T	106.8/60.8
R448 R449		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 103 X (10 k)	T B	93.2/61.9 110.9/27.7	R554 R578		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ-JPW	T	106.3/57 103.2/19.1
R450		S.RES ERJ2GEJ 101 X (100)	T	78.3/10	R583		S.RES ERJ2GEJ 270 X (27)	<del>†</del>	22.7/23.7
R451	7030005120	S.RES ERJ2GEJ 102 X (1 k)	В	102/38.9	R584	7030007250	S.RES ERJ2GEJ 220 X (22)	T	24.1/16.4
R452		S.RES ERJ2GEJ 683 X (68 k)	В	77.9/22.9	R585		S.RES ERJ2GEJ 473 X (47 k)	В	81.7/23.9
R453 R454		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 105 X (1 M)	B B	109/31.1 80.8/20.6	R590 R591		S.RES ERJ2GEJ 220 X (22) S.RES ERJ3GE JPW V	B	21.9/20.1 9.2/33.6
R455		S.RES ERJ2GEJ 103 X (1 M) S.RES ERJ2GEJ 684X (680 k)	В	77.6/32.1	R592		S.RES ERJ2GEJ 334 X (330 k)	<del>'</del>	13.3/37.3
R456		S.RES ERJ2GEJ 104 X (100 k)	В	80.6/7.4	R593		S.RES ERJ2GEJ 224 X (220 k)	Ť	17.2/37.4
R459	7030005090	S.RES ERJ2GEJ 104 X (100 k)	В	85/19.2	R594		S.RES ERJ2GEJ 183 X (18 k)	В	78/10.5
R460		S.RES ERJ2GEJ 222 X (2.2 k)	T	99.8/61.9	R595		S.RES ERJ2GEJ 102 X (1 k)	B	78.4/15.2
R461 R462		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 101 X (100)	B	87/63.7 75.1/23.6	R610 R611		S.RES ERJ3GE JPW V S.RES ERJ8GEYJ JPW	B	65/40.9 62.7/25.2
R463		S.RES ERJ2GEJ 225 X (2.2 M)	В	76.3/31.5	R612		S.RES ERJ3GE JPW V	B	59.6/30.7
R464		S.RES ERJ2GEJ 222 X (2.2 k)	В	97.5/58.3	R613		S.RES ERJ8GEYJ JPW	В	52.8/33.3
R465		S.RES ERJ2GEJ 103 X (10 k)	В	85.4/20.4	R614	7030011140	S.RES ERJ8GEYJ JPW	В	45/31.7
R467		S.RES ERJ2GEJ 222 X (2.2 k)	В	103.1/35.5	R615		S.RES ERJ8GEYJ JPW	B	41.8/2.7
R468 R469		S.RES ERJ2GEJ 101 X (100)	T B	103.4/44.7	R616 R617		S.RES ERJ8GEYJ JPW S.RES ERJ8GEYJ JPW	B B	60.7/4 65.2/4.1
R470		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	В	111.1/31.5 103.1/37.1	R618		S.RES ERJ2GEJ 155 X (1.5 M)		21.2/41.8
R471		S.RES ERJ2GEJ 223 X (22 k)	В	77.4/11.7	R619		S.RES ERJ2GEJ 183 X (18 k)	B	82.3/34.3
R472		S.RES ERJ2GEJ 223 X (22 k)	В	85/17.6	R620	7030010040	S.RES ERJ2GEJ-JPW	В	73.6/37.6
R473		S.RES ERJ2GEJ 821 X (820)	В	86.3/18.4	R621		S.RES MCR10EZHJ JPW	В	74.2/35.9
R474 R475		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 682 X (6.8 k)	B B	103.2/39.3 103.1/24.2	R622 R623		S.RES ERJ2GEL IPW	B B	78.5/32.6
R475 R476		S.RES ERJ2GEJ 682 X (6.8 K) S.RES ERJ2GEJ 150 X (15)	T	103.1/24.2	R624		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	В	79.1/31.4 21.1/47.3
R477		S.RES ERJ2GEJ 130 X (13)	Ϊ́	103.4/43.7	R625		S.RES ERJ2GEJ-JPW	В	18.5/27.8
R478		S.RES ERJ2GEJ 103 X (10 k)	В	75.9/30.3	R626		S.RES ERJ2GEJ-JPW	В	12.9/48.9
R479		S.RES ERJ2GEJ 563 X (56 k)	В	78.3/11.7	R627	7030010040	S.RES ERJ2GEJ-JPW	В	7.7/50.7
R480		S.TMR NTCG16 4LH 104JT	В	79.4/11.4					
R481 R482		S.RES ERJ2GEJ 822 X (8.2 k) S.RES ERJ2GEJ 390 X (39)	B	77.1/9.6 105.6/44.1	C1	4030016930	S.CER ECJ0EB1A104K	В	11.5/59.8
R483	7030007290	S.RES ERJ2GEJ 222 X (2.2 k)	В	103.3/40.6	C3		S.CER ECJ0EB1C103K	T	27.7/47.4
R484		S.RES ERJ2GEJ 682 X (6.8 k)	В	81/22.9	C4		S.CER ECJ0EC1H030B	Т	28.7/48.2
R485		S.RES ERJ2GEJ 223 X (22 k)	В	105.5/25.1	C5		S.CER ECJ0EB1A104K	В	11.5/55.2
R486		S.RES ERJ2GEJ 473 X (47 k)	В	99.8/40.5	C6		S.CER ECJ0EB1E471K	T	22.1/42.2
R487 R488		S.RES ERJ2GEJ 683 X (68 k) S.RES ERJ2GEJ 104 X (100 k)	B B	107.2/24.6 80/34.5	C7 C8		S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K	T B	29.7/48.7 17.3/50.7
R489		S.RES ERJ2GEJ 473 X (47 k)	В	98.6/40.1	C9		S.CER ECJ0EB1E102K	B	19.7/45.4
R490		S.RES ERJ2GEJ 223 X (22 k)	В	30.1/45.8	C10		S.CER ECJ0EB1A104K	В	14/27
R491		S.RES ERJ2GEJ 223 X (22 k)	В	26.7/44	C11		S.CER ECJ0EB1A104K	В	22.5/50.9
R492		S.RES ERJ2GEJ 223 X (22 k)	B B	25.7/44	C12		S.CER ECJ0EC1H030B	T B	23.9/47
R493 R494		S.RES ERJ2GEJ 223 X (22 k) S.RES ERJ2GEJ 103 X (10 k)	В	28.5/40.1 29/41.3	C13 C14		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	B	6.6/44.5 28.7/36.1
R495		S.RES ERJ2GEJ 103 X (10 k)	В	29/42.5	C15		S.CER ECJ0EB1A104K	В	6.6/45.5
R496		S.RES ERJ2GEJ 103 X (10 k)	В	29/43.7	C16		S.CER ECJ0EB1E471K	T	22/43.8
R497		S.RES ERJ2GEJ 103 X (10 k)	В	29.9/44.6	C21		S.FED NFM18PC104R1C3D	T	120.6/39.8
R498 R499		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 471 X (470)	B B	31.3/2.7 56.2/12.4	C24 C25		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	B B	11.8/45 10.8/45
R501		S.RES ERJ2GEJ 471 X (470)	T	108.1/42.3	C26		S.CER ECJ0EB1E472K	B	11.7/25.4
R502		S.RES ERJ2GEJ 101 X (100)	Ť	111.6/45.3	C27		S.CER ECJ0EB1E102K	T	10.5/21.7
R503		S.RES ERJ2GEJ 332 X (3.3 k)	T	116.3/42.4	C28		S.CER ECJ0EC1H100C	T	10.5/20.7
			T		C29		S.CER ECJ0EB1E102K	В	11.8/27
R505 R506		S.RES ERJ2GEJ 474 X (470 k) S.RES ERJ2GEJ 223 X (22 k)	T B	105.9/42.7 109.7/36.7	C30 C32		S.FED NFM18PC104R1C3D S.CER ECJ0EC1H010B	T	120.6/38.3 11.8/47.1
R507		S.RES ERJ2GEJ 823 X (82 k)	В	11/61	C33	4000047400	C OFF FO INFO4THA4T	В.	8.2/34.5
R508		S.RES ERJ2GEJ-JPW	Т	120.9/42.1	C34	4030017430	S.CER ECJ0EC1H101J	В	8.2/30.7
R510		S.RES ERJ2GEJ 100 X (10)	В	47.2/17.9	C36	4050000240	S.CER ECJ0EC1H101J S.CER ECJ0EC1H101J S.FED NFM18PC104R1C3D	T	121.6/35.2
R511 R512		S.RES ERJ2GE J 100 X (10)	B B	62.6/9.9	C38 C39	4030016930	S.CER ECJUEBTATU4K	B B	11.3/41.8
R512		S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ 472 X (4.7 k)	В	41.3/56.3 102.5/43.1	C40		S.CER ECJ0EB1E102K S.CER ECJ0EC1H180J	T	6.3/23.7 7/18.7
R514		S.RES ERJ2GEJ-JPW	В	71/33.8	C41	4030017460	S.CER ECJ0EB1E102K	В	7.2/23
R515	7030005110	S.RES ERJ2GEJ 224 X (220 k)	В	18.5/20.3	C42	4030017500	S.CER ECJ0EC1H560J	T	7.5/16.6
R516		S.RES ERJ2GEJ 224 X (220 k)	T	21.6/15.1	C43	4030017730	S.CER ECJ0EB1E471K	T	13.4/47.4
R517 R518		S.RES ERJ2GEJ 224 X (220 k) S.RES ERJ2GEJ 474 X (470 k)	T	19.2/22.8 20.9/31.4	C44 C45	4030017420	S.CER ECJ0EC1H470J S.CER ECJ0EC1H150J S.FED NFM21CC223R1H3D S.FED NFM18PC104R1C3D	B	6.3/21.7 7.5/15.6
R518 R519		S.RES ERJ2GEJ 474 X (470 K) S.RES ERJ2GEJ 471 X (470)		41.1/21.1	C45 C46	40500017640	S.FED NFM21CC223R1H3D		7.5/15.6 127.6/12.1
R520		S.RES ERJ2GEJ 471 X (470)	Ť	49.7/22.7	C47	4050000240	S.FED NFM18PC104R1C3D	Ť	119.6/11.1
R521	7030003860	S.RES ERJ3GE JPW V	T	14.5/48.2	0.40	4030017730	S.CER ECJ0EB1E471K	В	4.4/55.1
R522		S.RES ERJ2GEJ-JPW	T	12.1/51.2	C49	4030017420	S.CER ECJ0EC1H470J	В	6.7/20.5
R523 R524		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 102 X (1 k)	B B	107.4/32 109/32	C50 C52	4030017430	S CER EC DEC141000	T	8.7/16.1 11.1/29.6
R525			В	84.4/7.8	C52	4030017620	S.CER ECJ0ER1F102K		9.8/29.6
R526	7030005000	S.RES ERJ2GEJ 471 X (470)	В	85.7/7.4	C54	4030017620	S.CER ECJ0EC1H470J S.CER ECJ0EC1H101J S.CER ECJ0EC1H100C S.CER ECJ0EC1H010B S.CER ECJ0EC1H010B S.CER ECJ0EC1H010B	Τ̈́	1.8/14.2
R527	7030005100	S.RES ERJ2GEJ 154 X (150 k)	В	90.2/4.6	C56	4030017460	S.CER ECJ0EB1E102K	Т	5.4/35.7
R528		S.RES ERJ2GEJ 221 X (220)	T	65.3/25.4	C57	4030017620	S.CER ECJ0EC1H100C	T	5.4/34.7
R529 R530		S.RES ERJ2GEJ 331 X (330) S.RES ERJ2GEJ-JPW	B	62.9/17.5 26.9/49	C59 C60	4030017340	S.CER ECJUEC1H010B	T	14.4/50.4 1.4/12.5
R531		S.RES ERJ2GEJ-JFW S.RES ERJ2GEJ 224 X (220 k)	В	82.3/6.9	C60	4030017340	S.CER ECJ0EC1H010B	+	13.1/51.3
R532	7030005120	S.RES ERJ2GEJ 102 X (1 k)	В	102.9/30.5	C62	4030017730	S.CER ECJ0EB1E471K	Ť	10/52.5
R533	7030004970	S.RES ERJ2GEJ 470 X (47)	В	90.7/24.5	C63	4030017380	S.CER ECJ0EC1H050B	<u>T</u>	6.6/56.6
R534			В	80.6/6.2	C64		S.CER C1608 CH 1H 200J-T	T	10.4/15.6
R535 R536		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	B	87/60.6 33.1/12.1	C65 C66		S.CER ECJ0EC1H330J S.CER ECJ0EC1H180J	T	8.9/24.2 11.3/33.5
R536		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW		109.3/53.9	C68		S.CER C1608 CH 1H 200J-T	<u> </u>	3.9/14.2
R538		S.RES ERJ2GEJ-JPW	В	81.5/16.5	C69		S.CER ECJ0EC1H050B	T	14.3/51.8
R539		S.RES ERJ2GEJ-JPW	В	81.7/20.6	C70		S.CER ECJ0EC1H470J	В	7/17.3
			_		14 14		Mounted on the Top side R: Mounted on		

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

#### [MAIN-A UNIT]

C109	[MAIN-A UNIT] [MAIN-A UNIT]									
2017   2018   2019			DESCRIPTION	M.				DESCRIPTION	M.	
000077400 SCER ELOCECHIFON T 1 549.55 CP 6000077700 SCER ELOCECHIFON T 1 19.05 SCER ELOCATION T			C OED EC 10EC1H2201					C CED. EC IOED1E471V	_	
1										
239017390  SCEPE   EQUESTIFICATION   T   24,892.8   C172										
1	C74	4030017350	S.CER ECJ0EC1H020B	Т			4030017460	S.CER ECJ0EB1E102K		
900 1790   S.CER E. DUBBISION   T   4528   C   179										
2000077900   S.CERE ELGEDET-10680C										
Color										
0800 17400   S.CER E.CLIEBETTOM				1 1					1 .	
General Content										
2007							4030017770	S.CER ECJ0EB1E332K		
0889   49001790   SCER   EGLECH-H900   T   6.841.9   C   18   490009500   SCER   EGLECH-H900   T   2.295.6   C   18   490009500   SCER   EGLECH-H900   T   1.3458.2   C   18   490007730   SCER   EGLECH-H900   T   1.3458.2										
Color										
0.000   1400   1400   1500   1600										
2009   400017790   SCER ELDREBERTIK   T   13.456.2   C169										
0.930   1790   G.CER ELGIBET HOWE										
090 400001760   SCRP EQUEBLEIQK   B   16.862.7   C189   4900007760   SCRP EQUEBLEIQK   T   20.946.6   090 4000017460   SCRP EQUEBLEIQK   T   18.461   C189   490001760   SCRP EQUEBLEIQK   T   20.946.6   090 4000017460   SCRP EQUEBLEIQK   T   18.461   C189   490001760   SCRP EQUEBLEIQK   T   28.462.6   0100 4000017360   SCRP EQUEBLEIQK   T   18.461   C189   490001760   SCRP EQUEBLEIQK   T   28.462.6   0100 4000017360   SCRP EQUEBLEIQK   T   18.461   C189   490001760   SCRP EQUEBLEIQK   T   28.462.6   0100 4000017360   SCRP EQUEBLEIQK   T   28.462.6   0100 4000017										
0.00017780   S.CFR   E.QUEBIETOKK   T   18.407.7   C100   4.000017790   S.CFR   E.QUEBIETOKK   T   13.418.8   C100   4.000017790   S.CFR   E.QUEBIETOKK   T   13.418.8   C100   4.000017790   S.CFR   E.QUEBIETOKK   T   4.00001790   S.CFR   E.QUEBIETOKK   T   4.000017										
0800   0800										
0.00017420   S.CEP   E.C.JUECH-19030   T   9.8853.5										
0880   0380017480   S.CER   E.QUEEN   E.QUEE										
1001   4000017466  SCER ECUBEBITIONK   B   18,819.4   116.0   6   107.0   4000017466  SCER ECUBEBITIONK   T   24,955.6   107.0   400001746  SCER ECUBEBITIONK   T   18,223   107.0   400001740  SCER ECUBEBITIONK   T   18,223   400001730  SCER ECUBEBITIONK   T   18,223   400001730  SCER ECUBEBITIONK   T   18,223   400001730  SCER ECUBEBITIONK   T   17,625.2   400001730  SCER ECUBEBITIONK   T   24,056.6   400001730  SCER ECUBEBITIONK   T   4000001730  SCER ECUBEBITIONK   T   4000001730  SCER ECUBEBITIONK   T   4000001730  SCER ECUBEBITIO		4030017460	S.CER ECJ0EB1E102K			C193	4030017360	S.CER ECJ0EC1H030B	Т	
C102										
0.00017505   0.000   E.C.   C.C.   C.C.										
1006   40000177460   S.CER EQUEBIT-1078   T   18.293   C201   4000017460   S.CER EQUEBIT-1781   T   2.395.2   4000017460   S.CER EQUEBIT-1781   T   2.395.2   4000017460   S.CER EQUEBIT-1781   T   17.523.4   400001750   S.CER EQUEBIT-1781   T   17.522.4   400001750   S.CER EQUEBIT-1781   T   17.522.4   400001750   S.CER EQUEBIT-1781   T   18.548.8   400001750   S.CER EQUEBIT-1781   T   18.548.8   400001750   S.CER EQUEBIT-1781   T   17.522.4   400001750   S.CER EQUEBIT-1781   T   17.522.4   400001750   S.CER EQUEBIT-1781   T   18.548.8   400001750   S.CER EQUEBIT-1781   T   18.548.8   400001750   S.CER EQUEBIT-1781   T   18.548.8   4000001750   S.CER EQUEBIT-1781   T   18.548.8   40000000000   S.CER EQUEBIT-1781   T   18.548.8   400000000000   S.CER EQUEBIT-1781   T   18.548.8   400000000000000000000000000000000000										
C105   4000017730   SCER EQUEBITATIK	C103									
C109	C106				17.6/25.2		4030016790	S.CER ECJ0EB1C103K		
C109   4090017690   SCER ECJBEB14104K										
1.000017200   \$CERP ECUBERTATIK   T   16.596.1   \$C.200										
C111   4030017730   S.CER   E.O.BEBEATIK										
C112   4030017740   S.CER   E.CUBEB1E102K   T   15.548.8   C210   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C111   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C115   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C115   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C116   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C117   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C118   403001740   S.CER   E.CUBEB1E102K   T   30.07.22   C118   403001740   S.CER   E.CUBECHHIOJ   T   18.47.5   C215   403001770   S.CER   E.CUBECHHIOJ   T   18.47.8   C217   403001770   S.CER   E.CUBECHHIOJ   T   18.47.8   C218   4030016790   S.CER   E.CUBECHHIOJ   T   18.47.8   C218   4030016790   S.CER   E.CUBECHHIOJ   T   25.47.8   C218   4030016790   S.CER   E.CUBECHHIOJ   T   25.47.8   C218   4030016790   S.CER   E.CUBECHHIOJ   T   25.47.8   C218   4030016790   S.CER   E.CUBEBLIOZK	C111									
C114 40300177400   SCER ECJUBENIFIDOK   T   12,222.4   40300177400   SCER ECJUBENIFIDOK   T   63,97   163,97   172,98   61,971,970   SCER ECJUBENIFIDOK   T   12,98   61,971,970   SCER ECJUBENIFIDOK   T   30,372.6   30,326.9   174,970   SCER ECJUBENIFIDOK   T   30,372.6   30,326.9   174,970   SCER ECJUBENIFIDOK   T   30,372.6   30,326.9   174,970   SCER ECJUBENIFIDOK   T   30,326.9	C112						4030017460	S.CER ECJ0EB1E102K		
C115   4039017790   SCER ECJ0ES11400K   T   16.877   12.86   4039017790   SCER ECJ0ES11400K   T   12.86   4039017790   SCER ECJ0EC111101J   T   13.417.5   C215   403901780   SCER ECJ0EC11121J   B   17.712.3   C216   4039017700   SCER ECJ0ES11100K   B   77.517.9   C212   4039017740   SCER ECJ0ES11100K   B   77.517.9   C212   4039017740   SCER ECJ0ES1100K   B   77.517.9   C212   403901770   SCER ECJ0ES1100K   B   77.517.9   C212   403901770   SCER ECJ0ES1100K   B   77.517.9   C212   403901770   SCER ECJ0ES1100K   T   47.715.5   C220   403901693   SCER ECJ0ES11100K   T   47.715.5   C212   403901770   SCER ECJ0ES1100K   T   47.715.5   C220   403901770   SCER ECJ0ES1100K   T   47.715.5   C220   403901770   SCER ECJ0ES1100K   T   47.715.5   C220   4039017730   SCER ECJ0ES1100K   T   47.917.5   C220										
C116										
C117										
C119										
C120	C118	4030017670	S.CER ECJ0EC1H390J				4030017690	S.CER ECJ0EC1H121J		
C121 4030017460 S.CER ECJ0EB1E102K B 16.771.57.79. C122 4030017730 S.CER ECJ0EB1E10ZK B 16.771.57.79. C124 4030017730 S.CER ECJ0EB1E471K T 20/27.2 (221 4030016930 S.CER ECJ0EB14104K T 25.97.67. C124 4030017730 S.CER ECJ0ECH1851J T 13/10.3 (222 4030017730 S.CER ECJ0EB1471K T 15.07. C124 4030017730 S.CER ECJ0EB1471K T 18.862.4 (223 4030017730 S.CER ECJ0EB140K T 25.97. C124 4030017730 S.CER ECJ0EB1E10ZK T 1 8.862.4 (224 4030017730 S.CER ECJ0EB140XK T 55.77. C124 4030017730 S.CER ECJ0EB1E10ZK T 1 21.97.9 (225 4030017740 S.CER ECJ0EB1E10ZK T 1 55.77. C124 4030017730 S.CER ECJ0EB1E10ZK T 1 21.97.9 (225 4030017740 S.CER ECJ0EB1E10ZK T 1 55.77. C125 4030017730 S.CER ECJ0EB1E10ZK T 1 21.97.9 (225 4030017740 S.CER ECJ0EB1E10ZK T 1 67.275.6 (227 4030017740 S.CER ECJ0EB1E10ZK T 1 67.275.6 (228 4030017740 S.CER ECJ0EB1E10ZK T 1 67.475.6 (228 4030017740 S.CER ECJ0EB1E10ZK T 1 67.475.6 (228 4030017740 S.CER ECJ0EB1E10ZK T 1 67.475.6 (228 4030017740 S.CER ECJ0EB1H5ZK T 1 67.475.6 (228 4030017740 S.CER	C119									
C122 4030017740 S.CER EGJ0EB116102K B 16.7/18.5 C220 4030016930 S.CER EGJ0EB11404K T 53.3/6.6 C124 4030017730 S.CER EGJ0EB11405U B 15.6/5.4 C223 4030017730 S.CER EGJ0EB11405U T 54.7/7.6 C124 4030017730 S.CER EGJ0EB11405U B 15.6/5.4 C223 4030017740 S.CER EGJ0EB11405U T 54.7/7.6 C126 4030017740 S.CER EGJ0EB11405U T 54.7/7.6 C126 4030017740 S.CER EGJ0EB11602K T 20.7/8.2 4 C225 4030017740 S.CER EGJ0EB11602K T 54.7/7.6 C127 4030017740 S.CER EGJ0EB11602K T 20.7/8.2 4 C225 4030017740 S.CER EGJ0EB11602K T 54.7/8.2 C124 4030017740 S.CER EGJ0EB11602K T 54.7/8.2 C124 4030017740 S.CER EGJ0EB11602K T 54.7/8.2 C124 4030017740 S.CER EGJ0EB11602K T 55.7/8.6 C124 4030017740 S.CER EGJ0EB11602K T 57.8/8.2 C124 4030017740 S.CER EGJ0EB11602K T 7.8/8.2 C124 4030017740 S.CER EGJ0EB11602K T 7.8/8.6										
C123 4030017730 S.CER ECJ0ECH1H5IJ T 20/27.2 (221 4030016930 S.CER ECJ0ECH104K) T 2.59/13.8 (222 4030017700 S.CER ECJ0ECH105I) T 15/10.3 (222 4030017760 S.CER ECJ0ECH105K) T 5.47/7 (224 4030017730 S.CER ECJ0ECH105K) T 1 18.88/52.4 (224 4030017760 S.CER ECJ0ECH105K) T 5.47/7 (224 4030017760 S.CER ECJ0ECH105K) T 1 18.88/52.4 (224 4030017760 S.CER ECJ0ECH105K) T 5.47/7 (224 4030017760 S.CER ECJ0ECH105K) T 1 18.88/52.4 (224 4030017760 S.CER ECJ0ECH105K) T 5.57/7 (224 4030017760 S.CER ECJ0ECH105K) T 1 12.37/19.9 (225 4030017760 S.CER ECJ0ECH105K) T 5.57/7 (225 4030017760 S.CER ECJ0ECH105K) T 1 15.67/8.2 (225 4030017760 S.CER ECJ0ECH105K) T 1 15.67/8.2 (225 4030017760 S.CER ECJ0ECH105K) T 1 1.57/8.2 (225 4030017760 S.CER ECJ0ECH105K) T 1 1 1.57/8 (225 4030017760 S.CER ECJ0ECH10										
C124 4030017800 S.CER E.JOBECHH55J T 13/10.3 C222 4030016930 S.CER E.JOBESH104K T 55.477 C126 4030017800 S.CER E.JOBESH1471K T 18.8/52.4 C224 4030017400 S.CER E.JOBESH102K T 55.477 C126 4030017400 S.CER E.JOBESH1471K T 18.8/52.4 C224 4030017400 S.CER E.JOBESH102K T 55.77 C128 4030017400 S.CER E.JOBESH1471K T 21.3/19.9 C226 4030017400 S.CER E.JOBESH102K T 55.77 C129 4030017400 S.CER E.JOBESH1471K T 21.3/19.9 C226 4030017400 S.CER E.JOBESH102K T 55.77 C129 4030017400 S.CER E.JOBESH1471K T 21.3/19.9 C226 4030017400 S.CER E.JOBESH102K T 77.2/25.6 C130 4030017600 S.CER E.JOBESH1471K T 16.5/8.2 C228 4030017400 S.CER E.JOBESH102K T 77.2/35.6 C131 4030017730 S.CER E.JOBESH1471K T 16.5/8.2 C228 4030001740 S.CER E.JOBESH102K T 77.2/35.6 C132 4030017730 S.CER E.JOBESH1471K T 6.1/47.2 C230 4030017400 S.CER E.JOBESH1471K T 7.2/35.6 C133 4030017400 S.CER E.JOBESH1471K T 7.2/39.9 C231 4030017400 S.CER E.JOBESH1404K T 7.2/35.6 C134 4030017400 S.CER E.JOBESH1162K T 7.2/35.6 C135 4030017400 S.CER E.JOBESH1162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 7.2/35.6 C136 4030017400 S.CER E.JOBESH1162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 46.1/4.9 C136 4030017400 S.CER E.JOBESH1162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 46.1/4.9 C137 4030017400 S.CER E.JOBESH162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 46.1/4.9 C138 4030017400 S.CER E.JOBESH162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 46.1/4.9 C139 4030017400 S.CER E.JOBESH162K T 17.9/5.8 C232 4030017400 S.CER E.JOBESH102K T 47.1/4.9 C140 4030017400 S.CER E.JOBESH162K T 17.2/35.6 C234 4030017400 S.CER E.JOBESH102K T 47.1/4.9 C141 4030017600 S.CER E.JOBESH162K T 17.2/3.3/6.6 C235 4030017400 S.CER E.JOBESH102K T 17.3/6.6 C235 403										
C126	C124									
C127	C125									
C129 4030017740   S.CER EQJ0EB116102K										
C129 4030017460 S.CER ECJ0EG1H120X T 16.5/8.2 C227 4030017460 S.CER ECJ0EG1H102K T 14.9/4.7 C131 4030017760 S.CER ECJ0EG1H120X T 16.5/8.2 C228 4030017360 S.CER ECJ0EG1H050B B 62.2/18.7 C132 4030017760 S.CER ECJ0EG1H102K T 6.1/47.2 C229 4030017360 S.CER ECJ0EG1H050B B 62.2/18.7 C132 4030017460 S.CER ECJ0EG1H102K T 6.1/47.2 C229 4030017360 S.CER ECJ0EG1H050B B 62.2/18.7 C132 4030017460 S.CER ECJ0EG1H102K T 17.9/5.8 C133 4030017460 S.CER ECJ0EG1H102K T 17.9/5.8 C134 4030017400 S.CER ECJ0EG1H20J B 18.3/5.3 C234 4030017400 S.CER ECJ0EG1H20J T 18.3/11.7 C137 4030017803 S.CER ECJ0EG1H20J T 18.3/11.7 S.C. C234 4030017460 S.CER ECJ0EG1H20X T 18.3/11.7 S.C. C234 4030017460 S.CER ECJ0EG1H20X T 18.3/11.7 S.C. C234 4030017460 S.CER ECJ0EG1H20X B 66.4/15.6 C138 4030017803 S.CER ECJ0EG1H20J T 18.1/8.2 C234 4030017460 S.CER ECJ0EG1H20X B 66.4/15.6 C138 4030017400 S.CER ECJ0EG1H20J T 18.1/8.2 C234 4030017460 S.CER ECJ0EG1H20X B 65.2/28.6 C235 4030017460 S.CER ECJ0EG1H20X B 65.2/28.6 C234 4030017460 S.CER ECJ0EG1H20X B 7.2/28.6 C234 4030017460 S.CER ECJ0EG1H20X B 7.2/28.6 C234 4030017460 S.CER ECJ0EG1H20X B 7.2/28.6 C234 40300										
C130   4030017780   S.CER ECJ0EC1H120J										
C136   4030017680   S.CER ECJ0EC1H82DJ						C228	4030006860	S.CER C1608 JB 1H 102K-T		
C136   4030017680   S.CER ECJ0EC1H82DJ	C131	4030017720	S.CER ECJ0EB1H331K			C229	4030017380	S.CER ECJ0EC1H050B		
C136   4030017680   S.CER ECJ0EC1H82DJ		4030017730	S.CER ECJ0EB1E471K			C230	4030016930	S.CER ECJ0EB1A104K		
C136   4030017680   S.CER ECJ0EC1H82DJ		7000017700	O.OLIT LOUOLDILIOZIC			C231	4030016930	S.CER ECJOEB1A104K		
C136   4030017680   S.CER ECJ0EC1H82DJ						C232	4030017400	S.CER ECJ0EB1E102K		
C138   4030017730   S.CER ECJ0EC1H0RSB	C136					C234	4030017460	S.CER ECJ0EB1E102K		
C139	C137	4030017530	S.CER ECJ0EC1H0R5B		9/45.6	C235	4030017460	S.CER ECJ0EB1E102K		52.2/28.6
C140	C138									
C141   4030016930   S.CER ECJ0EB1E102K										
C142   4030017460   S.CER EGJ0EB1E102K   B   25.3/16.7   C241   4030017460   S.CER EGJ0EB1E102K   T   22/27.5   C242   4030017460   S.CER EGJ0EB1E102K   T   22/27.5   C243   4030017460   S.CER EGJ0EB1E102K   T   22/27.5   C244   4030017460   S.CER EGJ0EB1E102K   T   22/27.5   C244   4030017460   S.CER EGJ0EB1E102K   T   C2/27.5   C245	C140						4030017380	S.CER ECJ0EC1H050B		
C143	C142						4510008540	S.ELE EEE1CA100SR		
C145	C143	4030017460	S.CER ECJ0EB1E102K		25.4/15.5	C241	4030017460	S.CER ECJ0EB1E102K	_	46.7/43.4
C146         4030017460         S.CER         C2012 JB 1H 103K-T         B         44.5/18.8         C245         4550006250         S.TAN         TESVA 1A 106M8R         T         49.19/4.7         T         49.30017450         S.CER         C2012 JB 1H 103K-T         B         44.5/18.8         C245         4550006250         S.TAN         TESVA 1A 106M8R         T         49.19/3.8         C246         4030017360         S.CER         ECJ0EB1E321K         T         19.4/9.4         C246         4030017360         S.CER         ECJ0EC1H020B         T         46.8/27.8         C247         4030017360         S.CER         ECJ0EC1H020B         T         46.8/27.8         C246         4030017360         S.CER         ECJ0EC1H020B         T         46.8/27.8         C247         4030017460         S.CER         ECJ0EC1H020B         T         47.3/26.6         C247         4030017460         S.CER         ECJ0EC1H020D         T         51.4/36.         C249         4030017460         S.CER         ECJ0EC1H0100C         T         51.4/36.         C250         4030017400         S.CER         ECJ0EC1H000C         T         51.4/36.         C250         4030017400         S.CER         ECJ0EB1E102K         T         27.8/50.2         C251         4030017400         S.CER	C144	4030017460	S.CER ECJ0EB1E102K				4030017460	S.CER ECJ0EB1E102K		
C147         4030004750         S.CER         C2012 JB IH 103K-T         B         44.5/18.8         C245         4550006250         S.TAN         TESVA 1A 106M8R         T         49.1/38.6           C148         4030017450         S.CER         ECJ0EBIE102K         T         19.4/9.4         C246         4030017350         S.CER         ECJ0EBIE102K         T         46.8/27.8           C150         4030017770         S.CER         ECJ0EBIE1332K         B         21.1/7         C248         4030017460         S.CER         ECJ0EBIE102K         T         47.3/26.2           C151         4030017710         S.CER         ECJ0EBC1H181J         T         19.8/8.2         C249         4030017460         S.CER         ECJ0EBIE102K         T         67.9/30.2           C152         4030017730         S.CER         ECJ0EBIE471K         T         27.8/50.2         C250         4030017400         S.CER         ECJ0EB1A104K         T         54.4/26.1           C154         4030017460         S.CER         ECJ0EB1E102K         T         24.3/20.2         C252         4030017460         S.CER         ECJ0EB1A104K         T         55.2/35.1           C159         4030017460         S.CER         ECJ0EB1E102K         T										
C148         4030017450         S.CER         ECJ0EB1E271K         T         20.3/2.1         C246         4030017450         S.CER         ECJ0EB1E102K         T         46.8/27.8           C150         4030017770         S.CER         ECJ0EB1E332K         B         21.1/7         C248         4030017460         S.CER         ECJ0EB1E102K         T         47.3/26.2           C151         4030017770         S.CER         ECJ0EC1H181J         T         19.8/8.2         C249         4030017460         S.CER         ECJ0EC1H102C         T         47.3/26.2           C152         40300017730         S.CER         ECJ0EB1E471K         T         19.1/56.4         C250         4030017460         S.CER         ECJ0EC1H02CJ         T         54.4/26.1           C153         4030017730         S.CER         ECJ0EB1E471K         T         27.8/50.2         C251         4030017400         S.CER         ECJ0EB1H00C         T         54.4/26.1           C154         4030017380         S.CER         ECJ0EB1E102K         T         27.8/50.2         C251         4030017460         S.CER         ECJ0EB1E102K         T         55.2/35.1           C155         4030017460         S.CER         ECJ0EB1E102K         T         26.6										
C149         4030017460         S.CER         ECJ0EB1E102K         T         19.4/9.4         C247         4030017460         S.CER         ECJ0EB1E102K         T         47.3/26.6           C150         4030017770         S.CER         ECJ0EC1H181J         T         19.8/8.2         C249         4030017620         S.CER         ECJ0EC1H100C         T         51.4/36           C152         4030017730         S.CER         ECJ0EB1E471K         T         19.8/8.2         C250         4030017400         S.CER         ECJ0EC1H120J         T         51.4/26.1           C153         4030017730         S.CER         ECJ0EB1E471K         T         27.8/50.2         C251         4030017400         S.CER         ECJ0EB1A104K         T         64/30.5           C154         4030017460         S.CER         ECJ0EB1E102K         T         27.8/50.2         C251         4030017400         S.CER         ECJ0EB1A104K         T         64/30.5           C155         4030017460         S.CER         ECJ0EB1E102K         T         22.5/21.8         C254         4030017400         S.CER         ECJ0EB1A104K         T         55.2/35.1           C157         4030017460         S.CER         ECJ0EB1E102K         T         26.8/28.	C147						4030017350	S.CER ECJ0EC1H020B		
C150         4030017770         S.CER         ECJ0EB1E332K         B         21.1/7         C248         4030017460         S.CER         ECJ0EB1E102K         T         67.9/30.2           C151         4030017710         S.CER         ECJ0EC1H181J         T         19.8/8.2         C249         4030017620         S.CER         ECJ0EC1H100C         T         51.4/36           C152         4030017730         S.CER         ECJ0EB1E102K         T         19.1/56.4         C250         4030017400         S.CER         ECJ0EE1H20J         T         54.4/26.1           C153         4030017380         S.CER         ECJ0EB1E102K         T         27.8/50.2         C251         4030017400         S.CER         ECJ0EB1A104K         T         54.4/26.1           C154         4030017460         S.CER         ECJ0EB1E102K         T         24.3/20.2         C253         4030016930         S.CER         ECJ0EB1A104K         T         55.2/35.1           C157         4030017460         S.CER         ECJ0EB1E102K         T         26.8/28.7         C254         40300017400         S.CER         CLJ0EB1E102K         T         55.2/21.8           C159         4030017460         S.CER         ECJ0EB1E102K         T         26.8/	C149	4030017460	S.CER ECJ0EB1E102K	Т	19.4/9.4	C247	4030017460	S.CER ECJ0EB1E102K	Т	47.3/26.6
C152         4030009510         S.CER         C1608 CH 1H 010B-T         T         19.1/56.4         C250         4030017400         S.CER         ECJ0EC1H220J         T         54.4/26.1         C153         4030017730         S.CER         ECJ0EB1E471K         T         27.8/50.2         C251         4030017400         S.CER         ECJ0EB1A104K         T         64/30.5           C154         4030017460         S.CER         ECJ0EB1E102K         T         24.3/20.2         C252         4030017460         S.CER         ECJ0EB1A104K         T         55.2/35.1           C156         4030017460         S.CER         ECJ0EB1E102K         T         24.3/20.2         C254         4030016930         S.CER         ECJ0EB1A104K         T         55.2/35.1           C156         4030017460         S.CER         ECJ0EB1E102K         T         26.8/28.7         C254         40300017460         S.CER         ECJ0EB1E102K         T         49.3/20.2           C159         4030017460         S.CER         ECJ0EB1E102K         B         26.6/29.7         C256         4030018860         S.CER         ECJ0EB1E102K         T         65.3/30.6           C161         4030017460         S.CER         ECJ0EB1H152K         B         22.1/5.6	C150	4030017770	S.CER ECJ0EB1E332K				4030017460	S.CER ECJ0EB1E102K		
C153										
C154										
C155										
C159	C155						4030016930	S.CER ECJ0EB1A104K		
C159	C156	4030017460	S.CER ECJ0EB1E102K	Т	25.2/21.8	C254	4030007010	S.CER C1608 CH 1H 100D-T	Т	41.1/11.5
C160         4030017460         S.CER         ECJ0EB1E102K         B         26.6/29.7           C161         4030018110         S.CER         ECJ0EB1H272K         B         21.1/5.4         C257         4030017460         S.CER         ECJ0EB1E102K         T         52.4/36           C162         4030016790         S.CER         ECJ0EB1C103K         T         21/9.4         C259         4030009920         S.CER         C1608 CH 1H 050B-T         T         47.4/15.2           C163         4030017910         S.CER         ECJ0EB1H152K         B         22.1/5.6         C260         4030009530         S.CER         C1608 CH 1H 050B-T         T         47.4/15.2           C164         4030017460         S.CER         ECJ0EB1E102K         T         21.5/8.2         C260         4030009530         S.CER         C1608 CH 1H 050B-T         T         52.6/15.7           C165         4030009520         S.CER         C1608 CH 1H 020B-T         T         T         21.5/8.2         C261         4030009910         S.CER         C1608 CH 1H 040B-T         T         T         41.1/14.3           C166         4030011600         S.CER         C1608 CH 1H 020B-T         T         T         27.2/55.7         C264         4030009900	C157			1 '			1000007010	O.O.E.I.   O.I.O.O.   O.I.   III   IOO.D.		
C161         4030018110         S.CER         ECJ0EB1H272K         B         21.1/5.4         C258         4030006990         S.CER         C1608 CH 1H 080D-T         T         44/13.6           C162         4030017910         S.CER         ECJ0EB1H152K         B         22.1/5.6         C259         4030009920         S.CER         C1608 CH 1H 050B-T         T         T         47.4/15.2           C164         4030017460         S.CER         ECJ0EB1E102K         T         T         21.5/8.2         C261         4030009520         S.CER         C1608 CH 1H 030B-T         T         55.5/14.9           C165         4030017460         S.CER         C1608 CH 1H 020B-T         T         T         21.5/8.2         C261         4030009510         S.CER         C1608 CH 1H 040B-T         T         55.5/14.9           C165         4030017600         S.CER         C1608 CH 1H 020B-T         T         T         21.5/8.2         C261         4030009510         S.CER         C1608 CH 1H 040B-T         T         T         41.1/14.3           C166         4030017360         S.CER         C1608 JB 1E 104K-T         T         27.2/55.7         C264         4030009500         S.CER         C1608 CH 1H 010B-T         T         41.1/14.3										
C162         4030016790         S.CER ECJ0EB1C103K         T         21/9.4         C163         4030017910         S.CER ECJ0EB1H152K         B         22.1/5.6         C260         4030009920         S.CER C1608 CH 1H 030B-T         T         47.4/15.2           C164         4030017460         S.CER ECJ0EB1E102K         T         21.5/8.2         C261         4030009910         S.CER C1608 CH 1H 030B-T         T         55.5/14.9           C165         4030017460         S.CER C1608 CH 1H 020B-T         T         T         21.2/55.6         C261         4030009910         S.CER C1608 CH 1H 010B-T         T         55.5/14.9           C166         4030017360         S.CER C1608 JB 1E 104K-T         T         T         27.2/55.7         C264         4030009500         S.CER C1608 CH 1H 075B-T         T         49.7/16.4           C167         4030017360         S.CER ECJ0EC1H030B         T         25.7/16.8         S.CER C1608 CH 1H 075B-T         T         T         49.30009500         S.CER C1608 CH 1H 075B-T         T         T         49.30009500         S.CER C1608 CH 1H 075B-T         T         49.7/16.4							4030017460	S CER C1608 CH 1H 080D-T		
C163         4030017910         S.CER ECJ0EB1H152K         B         22.1/5.6         C260         4030009530         S.CER C1608 CH 1H 030B-T         T         55.5/15.7           C164         4030017460         S.CER C1608 CH 1H 020B-T         T         21.2/55.6         C261         4030009910         S.CER C1608 CH 1H 040B-T         T         55.5/14.3           C166         4030017360         S.CER C1608 JB 1E 104K-T         T         27.2/55.7         C264         4030009500         S.CER C1608 CH 1H 030B-T         T         49.7/16.4           C167         4030017360         S.CER ECJ0EC1H030B         T         25.7/16.8         S.CER C1608 CH 1H 030B-T         T         T         49.30009500         S.CER C1608 CH 1H 030B-T         T         49.7/16.4           C263         4030017360         S.CER C1608 CH 1H 030B-T         T         49.7/16.4         4030009500         S.CER C1608 CH 1H 030B-T         T         49.7/16.4           C265         4030017360         S.CER C1608 CH 1H 030B-T         T         49.7/16.4	C162	4030016790	S.CER ECJ0EB1C103K							
C164         4030017460         S.CER         ECJ0EB1E102K         T         21.5/8.2         C261         4030009910         S.CER         C1608 CH 1H 040B-T         T         55.5/14.9           C165         4030001600         S.CER         C1608 CH 1H 020B-T         T         21.2/55.6         C263         4030009510         S.CER         C1608 CH 1H 010B-T         T         41.1/14.3           C167         4030017360         S.CER         ECJ0EC1H030B         T         25.7/16.8         C264         4030017460         S.CER         C1608 CH 1H 040B-T         T         41.1/14.3           C264         4030009500         S.CER         C1608 CH 1H 070B-T         T         49.7/16.4           C265         4030017460         S.CER         ECJ0EB1E102K         B         56.2/14.3	C163									
C166         4030011600         S.CER         C1608 JB 1E 104K-T         T         27.2/55.7         C264         4030009500         S.CER         C1608 CH 1H 0R5B-T         T         49.7/16.4           C167         4030017360         S.CER         ECJ0EB1E102K         B         56.2/14.3	C164	4030017460	S.CER ECJ0EB1E102K		21.5/8.2	C261	4030009910	S.CER C1608 CH 1H 040B-T		55.5/14.9
C167   4030017360   S.CER ECJ0EC1H030B   T   25.7/16.8   C265   4030017460   S.CER ECJ0EB1E102K   B   56.2/14.3										
M = Mounted side (T: Mounted on the Ton side R: Mounted on the Bottom side)	0107	7030017300	0.0211 2000201110305		23.7/10.0					

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)
S.=Surface mount

#### [MAIN-A UNIT]

LIVIAIIA	MAIN-A UNIT						[MAIN-A UNIT]					
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION	
C266		e CED	ECJ0EB1A104K	В	39/43.7	C371		e CED	ECJ0EB1E102K	В	60.3/60.2	
C266 C267			ECJ0EB1A104K ECJ0EB1C103K	B	38.4/45	C371			ECJ0EB1E102K ECJ0EB1E472K	В	115.5/61.6	
C268			ECJ0EB1A104K	B	56.2/13.4	C373			ECJ0EB1E102K	T	66.9/42.3	
C269			ECJ0EB1E102K	B	39/42.8	C374			ECJ0EB0J224K	В	62.8/63.8	
C270			ECJ0EB1E102K	l F	46.7/18.1	C375			ECJ0EB1E102K	В	64.8/59.3	
C271			ECJ0EB1C103K	В	35.4/43.5	C376			C1608 CH 1H 200J-T	В	85.4/34.1	
C273			ECJ0EB1E102K	ΙŢ	47.1/36.4	C377			ECJ0EB1C103K	В	82.1/37.1	
C274			C1608 CH 1H 0R5B-T	Т	41.1/18.5	C378			ECJ0EC1H300J	В	87.7/35.3	
C275			C1608 CH 1H 0R5B-T	T	49.7/20.6	C379			EEE1CA100SR	Т	110.1/61.8	
C276			ECJ0EC1H020B	Т	45.2/36.9	C380			EEE0JA220SR	Т	99.2/58.1	
C277			TEESVP 0J 106M8R	T	62.6/31.9	C381			ECJ0EC1H120J	В	86.1/35.3	
C278			ECJ0EC1H020B	T	45.7/38.1	C382			ECJ0EB1E102K	В	68.9/64.5	
C279			ECJ0EB1C103K	T	65/29.2	C383			ECJ0EC1H070C	В	65.3/64	
			ECJ0EC1H470J	T	54.1/42.2	C384			ECJ0EB1A104K	В	104.9/56.2	
C281			ECJ0EC1H470J	T	44.5/20.3	C385			TEESVB2 1A 226M8R	T	94.8/64.4	
C282			ECJ0EC1H470J	T	54/22.6	C386 C387			ECJ0EB1E102K	B	66.5/57.5	
C283 C284			ECJ0EB1E102K ECJ0EB1E102K	<del>'</del>	71.3/31.3 62.8/33.9	C388			C1608 JB 1A 105K-T C1608 CH 1H 220J-T	T	115.4/55.3 76.1/34.8	
C286			ECJ0EB1E102K ECJ0EB1A104K	<del>'</del>	45.5/20.3	C389			ECJ0EC1H180J	В	83.4/40.3	
C287			ECJ0EB1E102K	Ϊ́	66/35.2	C390			TEESVA 1A 106M8R	T	96.8/61.6	
C288			ECJ0EC1H030B	Ϊ́	44.7/38.1	C391			ECJ0EC1H050B	В	84.6/40.8	
C289			ECJ0EB1E102K	Ι÷	51.4/42.4	C392			ECJ0EB1E102K	В	66.5/55.7	
C290			ECJ0EC1H100C	Ι÷	55.9/43.4	C394			C1608 CH 1H 100D-T	Ϊ́Τ	74.8/36.3	
C291			ECJ0EB1E102K	ΙĖ	50.2/24	C395			ECJ0EC1H070C	В	83.4/41.3	
C292			ECJ0EC1HR75B	ΙĖ	45.7/40.2	C396			ECJ0EB1E102K	В	66/49.7	
C293			ECJ0EB1E102K	Т	47.7/19.9	C397			ECJ0EB1C103K	В	82.1/51	
C294	4030017460	S.CER	ECJ0EB1E102K	В	44.9/11	C398			ECJ0EB1C223K	Т	116.5/53.2	
C295	4030016930	S.CER	ECJ0EB1A104K	Т	55/22.6	C399			C1608 CH 1H 070D-T	Т	74.8/38.9	
C296	4030017460	S.CER	ECJ0EB1E102K	Т	55.9/18.4	C400			ECJ0EB1E472K	Т	86.7/7.9	
C297	4030016790	S.CER	ECJ0EB1C103K	Т	62.2/24.1	C401			ECJ0EC1H330J	Т	85.6/7.4	
C298	4030017560	S.CER	ECJ0EC1H2R5B	T	45/41.4	C402	4030016930	S.CER	ECJ0EB1A104K	В	86.3/43.3	
C299			ECJ0EB1E102K	T	53.2/28.6	C403			EEE1CA100SR	Т	104.7/53.9	
C300			ECJ0EB1E102K	T	56/22.6	C404			ECJ0EB1E471K	В	60.4/64.1	
C301			ECJ0EC1H220J	T	44.4/24	C405			ECJ0EB1E102K	В	65.4/54	
C302			ECJ0EB1C103K	T	66.6/28.2	C406			ECJ0EB1E102K	T	71.3/39.6	
C304			ECJ0EB1E102K	B	60.5/12.4	C407			ECJ0EB1A104K	T	73.2/32.6	
C305			ECJ0EB1E102K	T	49.2/42.3	C408			ECJ0EB1A104K	T	86.1/10	
C306 C307			ECJ0EB1E102K	T	42.3/11.5	C409 C410			C1608 CH 1H 010B-T	T	73.5/38.9	
C307			ECJ0EB1E102K ECJ0EB1E102K	<del>'</del>	50.9/13.2 65.9/27.2	C410			ECJ0EB1C103K ECJ0EB1A104K	В	84.6/8.5 103.5/48.7	
C309			EEE1AA330WR	Ι÷	63/14.5	C411			ECJ0EB1E102K	В	73.3/51.8	
C310			ECJ0EB1E102K	В	47.6/19.6	C413			ECJ0EC1H221J	В	102.2/51.3	
C311			ECJ0EB1E102K	Ϊ́	45.6/22.4	C414			EEE1CA101WP	Ϊ́Τ	72.1/52.7	
			TEESVA 1V 473M8R	В	52.8/11.1	C415			ECJ0EB1E102K	ΙĖ	73.2/33.6	
C313			ECJ0EB1C103K	Т	74/63.4	C416			ECJ0EB1A104K	В	83.8/30.7	
C314			ECJ0EB1C103K	В	41.7/58.1	C417			ECJ0EB1E271K	В	88.4/33.5	
C315			ECJ0EB1E102K	В	40.3/60.8	C418			ECJ0EB1C103K	В	65.4/51.7	
C316	4030017640	S.CER	ECJ0EC1H150J	T	52.8/45.5	C419	4030017780	S.CER	ECJ0EB1E472K	В	104.9/61.6	
C317			ECJ0EB1C103K	В	40/56.4	C420			ECJ0EB1A104K	В	74.9/37.9	
C318			ECJ0EB1E102K	В	61.4/10.4	C421			ECJ0EB1A104K	В	122/36.6	
C320			ECJ0EB1E472K	B	55.7/9.7	C422			ECJ0EB1A104K	T	71.7/43.1	
C321			ECJ0EC1H150J	T	51.2/43.8	C423			C1608 JB 1A 105K-T	T	86.4/45.9	
			ECJ0EB1E102K	B	47.6/16.2	C425			ECJ0EB1A104K	В	74.6/49.8	
C323 C325			ECJ0EB1E102K ECJ0EB1E102K	T	47.2/24	C426 C427			ECJ0EB1H152K ECJ0EB1H391K	B	90/34.5	
					40.7/49.9 50.2/46.2	C427			EEE1CA4R7NR	T	90/33.5 105.1/48.1	
C327	4030017370	S.CER	ECJ0EC1H040B	l b	50.3/40.2					В		
C330	4030017460	S CER	EC.I0EB1E102K	I T	44.4/25.8	C430			ECJ0EB1E102K	В	70.4/50.3	
C331	4030016790	S.CER	ECJ0EB1C103K	В	37.2/61.2	C431			ECJ0EB1E472K	В	118.5/57.9	
C332	4030017550	S.CER	ECJ0EC1H1R5B	T	49.1/45.8	C433			ECJ0EB1A104K	T	86.2/48	
C334	4030006860	S.CER	C1608 JB 1H 102K-T	В	60.8/8.7	C436			ECJ0EB0J224K	В	118.9/56.7	
C335	4550000550	S.TAN	TEESVA 1V 224M8R	В	54/5.8	C437	4030017460	S.CER	ECJ0EB1E102K	Т	73.9/40.7	
C336	4550000550	S.TAN	TEESVA 1V 224M8R	В	54/7.9	C438	4030017460	S.CER	ECJ0EB1E102K	Т	77/42.5	
C338	4030017460	S.CER	ECJ0EB1E102K	В	63.2/8.5	C439			ECJ0EC1H330J	Т	90.5/6.9	
C339	4030018070	S.CER	ECJ0EC1H300J	T	42.4/58.4	C440			ECJ0EB1H391K	В	93.2/29.8	
C340	4030017380	S.CER	ECJ0EC1H040B ECJ0EC1H040B ECJ0EC1H220J ECJ0EB1E102K ECJ0EB1C103K ECJ0EC1H1R5B C1608 JB 1H 102K-T TEESVA 1V 224M8R TEESVA 1V 224M8R ECJ0EB1E102K ECJ0EC1H300J ECJ0EC1H050B C1608 CH 1H 050B-T EEE1VA330WP ECJ0EB1E102K ECJ0EB1E102K ECJ0EB1E471K ECJ0EC1H010C EEE1CA100SR TEESVA 1V 104M8R ECJ0EC1H010B ECJ0EC1H010B ECJ0EC1H010C CCJ0EC1H070C C1608 JB 1H 472K-T TEESVA 0J 685M8R ECJ0EC1H100C	B	52.3/19.5	C442			ECJ0EC1H220J	T	71.7/44.4	
C341	4030009920	S.CER	C1608 CH 1H 050B-1		76.2/27.9	C443			ECJ0EC1H680J	В	89/26.9	
C342	4020047400	S.ELE	ECCIOED1E100V		63.9/3.8	C444			ECJ0EC1H151J	T	91.7/7.3	
C344 C345	4030017730	S OFF	ECJUEDIE IUZN ECINER1E4714	l b	44.9/49.9 44/49.9	C446 C447			ECJ0EB1E271K ECJ0EB1E102K	T B	92.7/7.3 73.5/57	
C345 C346	4030017730	S CEP	ECJUED 1E47 IN EC INEC1H100C	F	44/49.9	C447 C448			ECJ0EB1E102K ECJ0EB1H331K	B	93/26.9	
C346 C348	4510008540	S FI F	FFF1CA100SR	+	62.4/9.7	C448 C450			ECJ0EB1H331K ECJ0EC1H820J	T	93/26.9	
C348 C349	4550000540	S TAN	TEESVA 1V 104M8R	+	51.4/5.1	C450 C452			ECJ0EC1H820J ECJ0EB1E102K	l ¦	93.2/8.5	
C349	4030017340	SCFR	FC-I0FC1H010B	+	46.7/45.6	C452			ECJ0EB1E102K ECJ0EB1A104K	В	80.8/46.6	
C352	4030017620	S.CFR	ECJ0EC1H100C	÷	41.6/28.6	C455			ECJ0EC1H680J	T	71.4/58.1	
C353	4030017590	S.CER	ECJ0EC1H070C	Ť	46.7/46.6	C456			ECJ0EC1H100C	Ť	68.5/43.4	
C354	4030006880	S.CER	C1608 JB 1H 472K-T	T	69.9/28.7	C457			ECJ0EC1H181J	Ť	94.9/7.3	
C355	4550004040	S.TAN	TEESVA 0J 685M8R	Ť	68.6/24.6	C458			ECJ0EB1C103K	В	81.2/47.8	
C356	4030017620	S.CER	ECJ0EC1H100C	В	45.3/28.6	C459			ECJ0EC1H040B	Т	66.9/43.3	
0337	4030017400	3.UEN	ECJUED IE IUZK	Т	43/40.0	C460	4030017690	S.CER	ECJ0EC1H121J	Т	96/3.9	
C358	4030017460	S.CER	ECJ0EB1E102K	В	52.3/21.5	C461	4030017400	S.CER	ECJ0EC1H220J	В	74.5/57	
C360			ECJ0EC1H090C	Т	63.4/36.4	C462			ECJ0EC1H150J	Т	65.3/43.3	
C361			ECJ0EC1H060C	В	51.6/61.4	C463			ECJ0EC1H390J	Т	96.5/7.1	
C362			ECHU 1C 223JX5	T	70.7/23.1	C464			ECJ0EC1H101J	T	98.1/7.1	
C363			ECJ0EB1E102K	Ţ	67.5/41.1	C467			ECJ0EB1E472K	T	96.5/10.3	
C364			ECJ0EC1H150J	T	63.3/37.6	C468			ECJ0EB1C103K	T	70.3/60.8	
			ECJ0EC1H100C	T	63.8/38.8	C469			ECJ0EB1C103K	В	104/9.1	
C367			ECJ0EB1E102K	T	101/62.2	C470			ECJ0EC1H220J	В	77.4/65.3	
C368 C369			ECJ0EB1H391K ECJ0EC1H050B	T B	101.2/64.7 59.2/62.1	C471 C472			ECJ0EB1C103K ECJ0EB1H391K	B	77.8/57.1 116.5/14.2	
C370			ECJ0ECTH050B ECJ0EB1E102K	B	63.2/58.7	C472			ECJ0EB1A391K ECJ0EB1A104K	В	101.6/16.4	
20/0	.000017400	0.0211		٦	00.2/00.7	M Mau			d on the Ten side D. Mounted on		107.0/10.4	

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

# [MAIN-A UNIT]

# [MAIN-A UNIT]

LIVIAII	I-A UNII				LIVITALI	I-A UNII			
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C474	4030016930	S.CER ECJ0EB1A104K	В	115/19.7	C572	4030016930	S.CER ECJ0EB1A104K	В	74.6/28.3
C475		S.CER ECJ0EB1A104K	В	115/12.1	C573		S.CER ECJ0EB1E102K	B	79.1/34.5
C476		S.CER ECJ0EB1A104K	В	114.9/5	C574		S.CER ECJ0EB1A104K	В	121.4/55.5
C477		S.CER ECJ0EB1H331K	В	115.5/14.2	C575		S.CER ECJ0EB1A104K	В	103.1/33.9
C478		S.CER ECJ0EB1C103K	В	80.8/56.6	C576		S.CER ECJ0EC1H050B	В	30.6/6.8
C479 C480		S.CER ECJ0EB1A104K S.CER ECJ0EB0J105K	B	97.1/10.1 96.9/14	C577 C578		S.CER ECJ0EC1H030B S.CER ECJ0EB1A104K	B B	31.3/4.3 30.3/2.7
C480		S.CER ECJ0EB03103K	В	82.9/65.8	C576		S.CER ECJ0EB1A104K	B	32.9/2.6
C482		S.CER ECJ0EB1H391K	В	100/16.4	C582		S.CER C1608 CH 1H 050B-T	T	74.1/29.7
C483	4030017460	S.CER ECJ0EB1E102K	Т	94.9/10.3	C583		S.CER ECJ0EB1C103K	В	90.7/48.6
C484		S.CER ECJ0EB1A104K	В	120/27.7	C584		S.CER ECJ0EB1C103K	В	89.7/45.7
C485		S.CER ECJ0EB1A104K	В	97.4/25.3	C585		S.CER ECJ0EB1C103K	В	117.4/19.7
C486 C487		S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K	B B	71.4/50.3 120.9/9.6	C586 C587		S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K	B B	107.4/21.6 117.4/12.2
C488		S.CER ECJ0EB1E102K	T	91.7/9.3	C588		S.CER ECJ0EB1C103K	В	107.4/12.2
C489		S.CER ECJ0EB1E271K	В	117.3/25.5	C589		S.CER ECJ0EB1C103K	В	117.4/5
C490		S.CER ECJ0EB1C103K	В	118.5/22.4	C590		S.CER ECJ0EB1C103K	В	107.4/6.6
C491		S.CER ECJ0EB0J474K	В	95.8/25.3	C591		S.CER ECJ0EB1A104K	T	116.3/44
C492		S.CER ECJ0EB1A104K	B	94.6/25.8	C592		S.CER ECJ0EB1A104K	T	112.5/45.3
C493 C495		S.CER ECJ0EB1A104K S.TAN TEESVA 1A 106M8R		92.9/9.6 88.1/11.6	C593 C594		S.CER ECJ0EB1C103K S.FED CKD510JB1H220S-T	B B	103.4/44.1 122.9/20.8
C497		S.CER ECJ0EB1E471K	В	98.4/16.4	C595		S.FED CKD510JB1H220S-T	В	126.9/27
C498		S.CER ECJ0EB1A104K	В	107.4/19.2	C596	4050000260	S.FED CKD510JB1H220S-T	В	126.7/19.8
C499		S.CER ECJ0EB1A104K	В	107.4/11.7	C597		S.FED CKD510JB1H220S-T	В	122.9/26
C500		S.CER ECJ0EB1A104K	В	107/3.8	C598		S.FED CKD510JB1H220S-T	B	126.9/29.3
C501 C502		S.CER ECJ0EB1A473K S.CER ECJ0EB1A104K	B	91.6/19.9 98.5/25.2	C599 C600		S.FED CKD510JB1H471S-T S.FED CKD510JB1H220S-T	B B	122.9/30.6 126.7/17.5
C502		S.CER ECJ0EB1A104K	В	115.9/25.1	C600		S.FED CKD510JB1H220S-1	B	120.7/17.5
C504		S.CER ECJ0EB1A104K	В	89/23.4	C602		S.FED CKD510JB1H220S-T	В	123.4/17.3
C505	4030016790	S.CER ECJ0EB1C103K	В	88.6/56	C603	4050000270	S.FED CKD510JB1H471S-T	В	126.9/51.4
C506		S.CER ECJ0EB1C103K	В	114.5/22.5	C604		S.FED CKD510JB1H220S-T	В	120.9/18.5
C507		S.CER ECJ0EB1A104K	В	100.7/20	C605		S.FED CKD510JB1H220S-T	В	126.8/43.7
C508 C510		S.ELE EEE1CA100SR S.CER ECJ0EB1A104K	T B	104.1/28.5 90.2/22	C606 C607		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	B B	126.9/47.7 123.3/48.7
C510		S.CER ECJ0EB1A104K	В	92.3/24.5	C607		S.FED CKD5103B1H2203-1	B	123.3/53.3
C512		S.CER ECJ0EC1H040B	В	91.3/57.3	C609		S.FED CKD510JB1H220S-T	В	122.9/28.3
C513		S.CER ECJ0EB1C103K	В	89.7/53.5	C610		S.FED CKD510JB1H220S-T	В	126.9/24.7
C514		S.CER ECJ0EC1H221J	В	98.4/22.9	C611		S.FED CKD510JB1H220S-T	В	126.9/31.6
C515		S.CER ECJ0EB1A104K	T	94.8/11.7	C612		S.FED CKD510JB1H471S-T	В	126.9/53.7
C516 C517		S.CER ECJ0EB1E472K S.CER ECJ0EB1E472K	B B	99.9/21.7 94/56.6	C613 C614		S.FED CKD510JB1H471S-T S.CER C1608 JB 0J 475K-T	B B	126.8/39.9 23.1/46.6
C518		S.CER ECJ0EB1C103K	В	106.2/31.6	C615		S.CER C1608 JB 0J 475K-T	B	27.1/47.4
C519		S.CER ECJ0EB1C103K	В	92.8/51.9	C616		S.CER ECJ0EC1H020B	T	12.2/54
C520		S.CER ECJ0EC1H221J	В	104.1/31.1	C618		S.CER ECJ0EB1H392K	В	22.5/4.4
C522		S.CER ECJ0EB1E472K	В	98.4/23.9	C619		S.CER ECJ0EB1H152K	В	23.1/5.6
C523 C524		S.CER ECJ0EC1H221J S.CER ECJ0EC1H100C	B	102.9/32.1 91.1/57.1	C620 C622		S.CER ECJ0EC1H470J S.CER ECJ0EB1E102K	B B	108.6/30.1 110.2/31.5
C525		S.CER ECJ0EB1A104K	В	105.3/31.6	C623		S.CER ECJ0EB1C103K	B	86.9/7.8
C526		S.CER ECJ0EB1E471K	В	103.3/29.3	C624		S.CER ECJ0EB1C103K	В	85.2/6.2
C527		S.CER ECJ0EB1A104K	В	96.9/23.7	C626		S.CER ECJ0EB1A104K	В	21.4/15.5
C528		S.CER ECJ0EB1E102K	T	83.3/20.7	C627		S.CER ECJ0EB1C103K	В	86.2/10.5
C529 C530		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T	83.3/17.2 83.3/22.3	C628 C631		S.CER ECJ0EB1C103K S.CER C1608 JB 1H 103K-T	B	82.9/23.2 23.2/33.3
C530		S.CER ECJ0EB1A104K	Ϊ́	84.2/31.5	C632		S.CER ECJ0EC1H090C	B	87.7/2.1
C534		S.CER ECJ0EB1C103K	В	90.2/3	C633		S.CER ECJ0EC1H100C	В	112.2/51.7
C536	4030017430	S.CER ECJ0EC1H101J	В	97.9/21.7	C634		S.CER ECJ0EB1C103K	В	85.8/55.9
C537	4030016930	S.CER ECJ0EB1A104K	l .	96.9/21.7	C635	4030016930	S.CER ECJ0EB1A104K	В	90.9/17.7
C538	4030018890	S.CER ECJ0EB0J224K	B T	80/17	C636	4030016930	S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1C153K S.CER ECJ0EB1A104K S.CER ECJ0EB1E102K S.CER ECJ0EB1C103K	В	82.4/13.3
C539 C540	4030017730	S.ELE 16 GE 220 BS S.CER FC INFR1F471K	В	110.1/30.4 81.5/18.5	C640 C641	4030016950	S CER ECIDEBIA473K	B B	112.4/44.8 111.2/44.3
C541	4030017780	S.CER ECJ0EB1E472K	ΙŢ	94.8/56.6	C642	4030016930	S.CER ECJ0EB1A104K	В	111.2/47.3
C542	4030018860	S.CER ECJ0EB0J105K	В	83.2/8.3	C643	4030017460	S.CER ECJ0EB1E102K	T	105.4/57
C543	4030016930	S.CER ECJ0EB1A104K	T	107.4/34.5	C644			В	115.3/46.2
C544	4030017510	S.CER ECJOEB1A104K S.CER ECJOEB0J224K S.ELE 16 CE 220 BS S.CER ECJOEB1E471K S.CER ECJOEB1E472K S.CER ECJOEB1E472K S.CER ECJOEB1E472K S.CER ECJOEB1A104K S.CER ECJOEB1A104K S.CER ECJOEB1A104K S.CER ECJOEB1C103K S.TAN TESSVA 1A 1060M8R S.CER ECJOEB1A104K	B	96.2/51.5	C645		S.MLR ECPU1C104MA5 S.CER ECJ0EB1A563K	T	22.2/48.8
C545 C546	4030016790	S CFR FC.I0FB1F471K	B	93.2/54 81.5/17.6	C646 C650		S.CER ECJ0EB1A563K S.CER ECJ0EB1A104K		17.9/45.4 105.7/16.7
C548	4030016790	S.CER ECJ0EB1C103K	T	92.2/61.9	C651		S.CER ECJ0EC1H221J	<del>i</del>	105/20.8
C549	4030017580	S.CER ECJ0EC1H060C	В	110.9/26.8	C652	4030017460	S.CER ECJ0EB1E102K	В	12.6/22.5
C550	4030016790	S.CER ECJ0EB1C103K	Ţ	93.2/60.3	C653		S.CER ECJ0EB1E102K	В	13.9/24.4
C551	4550006250	S.IAN TEESVA 1A 106M8R	В	80.6/2.9	C670		S.CER ECJ0EB1A104K	В	67.5/47.3
C553 C554	.0000.0000	S.CER ECJ0EB1A104K S.ELE EEE1HA3R3SR	B T	82.3/5.9 78.2/13.4	C671 C674	4030017460	S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	B B	68.4/47.3 62.7/41.4
C555		S.CER ECJ0EB1A104K	В	79.9/32.3	C675	4030017460	S.CER ECJ0EB1E102K	B	67.2/41.4
C556	4030016790	S.CER ECJ0EB1C103K	Т	96.2/43.8	C676	4030017460	S.CER ECJ0EB1E102K	В	76.3/39.6
C557		S.CER ECJ0EB1C103K	Т	91.3/63.5	C677	4030016930	S.CER ECJ0EB1A104K	В	71.8/37.9
C558		S.CER ECJ0EC1H101J	В	105.1/40.6	C678	4030016930	S.CER ECJOEB1E102K S.CER ECJOEB1E102K S.CER ECJOEB1E102K S.CER ECJOEB1E102K S.CER ECJOEB1A104K S.CER ECJOEB1A104K S.CER ECJOEB1A104K S.CER ECJOEB1E102K S.CER ECJOEB1E102K S.CER ECJOEB1E102K S.CER ECJOEG1H470J S.CER ECJOEG1H470J S.CER ECJOEB1E102K	В	73.5/32.8
C559 C560		S.CER ECJ0EB1E102K S.CER ECJ0EB1C103K	В	113.1/29.5	C679 C680	4030017460	S.CER ECJUEBTETUZK	B B	73.5/34.1 71/32.2
0300	+000010790	Except [UK-1], [FRA-1], [EXP-2], [EXP-3]	R	106.7/40.6	C680	4030017420	S.CER ECJ0EB1F102K	В	71/32.2
1	4030017040	S.CER ECJ0EB1A333K		133, 10.0	C682	4030017460	S.CER ECJ0EB1E102K	В	63.7/29.2
1		[UK-1], [FRA-1], [EXP-2], [EXP-3]		106.7/40.6	C683	4030017420	S.CER ECJ0EC1H470J	В	61.3/35
C561		S.CER ECJ0EB1A104K	В	112.4/31.1	C684	4030017420	S.CER ECJ0EC1H470J	В	63.1/36.4
C563		S.CER ECJ0EB1E102K	В	76.3/32.4	C685	4030017460	S.CER ECJ0EB1E102K	В	63.1/37.4
C564 C565		S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K	B B	97/60 75.1/22	C686 C687	4030017460	S CER ECJUEBTETUZK	B B	63.1/38.4 61.2/39.2
C566	4030016790	S.CER ECJ0EB1A104K	T	105.6/44.2	C688	4030017460	S.CER ECJ0EB1E102K	B	40.7/32.4
C567	4030016790	S.CER ECJ0EB1C103K	В	87/20.4	C689	4030017460	S.CER ECJ0EB1E102K	В	38.9/32.2
C568	4030017460	S.CER ECJ0EB1E102K	В	104.2/41.6	0000	7000017700	O.OLIT LOGOLDTLTOZIC	В	38.1/31.3
C569		S.CER ECJ0EB1C103K	В	107.2/44.1	C691		S.CER ECJ0EB1E102K	B	38.1/30.4
C570 C571		S.CER ECJ0EB1E472K S.CER ECJ0EB1A104K	B B	103.6/23 104.3/24.6	C692 C693		S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	B	27.2/35.9 82/36.3
03/1	1000010930	C.OLIT LOUGLD IA 104K	ت	107.0/24.0	M Mau		Mounted on the Top side Dr Mounted on	$\perp$	

#### [MAIN-A UNIT]

[MAIN-R	LINIT1	(IC-PCR2500	only)
	OIVIII	(IC-F CH2300	OHILLA

F				
REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION
C694	4030017460	S.CER ECJ0EB1E102K	Т	65.5/53.9
C695	4030017460	S.CER ECJ0EB1E102K	Т	40.2/44.8
C696	4030017460		Т	40.2/43
C697		S.CER ECJ0EB1E102K	В	54.7/14.3
C698	4030017490		В	33.1/7.5
C699		S.CER ECJ0EB1A104K	В	47.8/21.7
C700	4030017460		В	31/45.8
C702	4030017400	S.CER ECJ0EC1H220J	В	9.3/50.7
l.,		OND THE COLVE		
J1	6510018450			
J2	6510020531	S.CNR 52808-1871 [FRA-1], [SEA-1], [EXP-2] only	т	124.9/23.2
J3	6510020531		'	124.9/23.2
100	0310020331	[FRA-1], [SEA-1], [EXP-2] only	т	124.9/45.3
J5	6510018450		١.	124.5/45.0
"	0010010100	CIVIT TIME GOTA BY		
EP1	6910012350	S.BEA MMZ1608Y 102BT	В	62.6/20.9
EP2	6910012350	S.BEA MMZ1608Y 102BT	В	60.8/20.1
EP3		S.BEA MMZ1608Y 102BT	Т	70.6/33
EP4	6910012350		Т	64.2/32.7
EP5		S.BEA MPZ1608S221A-T	T	118.8/39
EP6	6910014690		T	126.8/9.9
EP7	6910014690		T	119.8/34.5
EP8	6910014690	S.BEA MPZ1608S221A-T		119.6/8.6

REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
Q52	1590001960	S.TR XP4311 (TX)	В	97.8/36.5
Q54	1590002010	S.TR XP1114 (TX)	В	120/21.9
Q55	1590002010	S.TR XP1114 (TX)	В	117.5/21.9
Q56	1590002010	S.TR XP1114 (TX)	В	85/41.4
Q57	1590003290	S.TR UNR9213J-(TX) S.TR 2SC4617 TLS	B B	99.8/50.9
Q58 Q59	1530003630 1590001960	S.TR 2SC4617 TLS S.TR XP4311 (TX)	В	102.3/49 99.2/43.2
Q60	1530001900	S.TR 2SC4617 TLS	Т	74.3/50
Q61	1560000561	S.FET 2SK882-GR (TE85L F)	В	93.6/17.7
Q62	1560000561	S.FET 2SK882-GR (TE85L F)	В	116.7/16.9
Q63	1530003630	S.TR 2SC4617 TLS	В	92.1/25.7
Q64	1590003290	S.TR UNR9213J-(TX)	В	100/17.9
Q65	1530003630	S.TR 2SC4617 TLS	T B	90.2/40.8
Q66 Q67	1580000540 1530003630	S.FET 3SK131-T2-LA S.TR 2SC4617 TLS	В	94.2/42.7 82.1/10.1
Q68	1560000561	S.FET 2SK882-GR (TE85L F)	T	93.1/46.4
Q69	1510001100	S.TR 2SA1832-GR (TE85R)	В	86.2/13.3
Q70	1510001100	S.TR 2SA1832-GR (TE85R)	В	86/15.4
Q71	1530003630	S.TR 2SC4617 TLS	В	111.8/21.2
Q73	1530003630	S.TR 2SC4617 TLS	В	101.4/28.8
Q74	1590001770	S.TR XP1213 (TX)	B T	89.2/10.8
Q76 Q77	1530002601 1510001100	S.TR 2SC4215-O (TE85R F) S.TR 2SA1832-GR (TE85R)	T	111.8/32.9 108.1/33.1
Q79	1530003630	S.TR 2SC4617 TLS	В	62.8/6.1
Q81	1590003290	S.TR UNR9213J-(TX)	В	101.6/20.2
Q82	1530003591	S.TR 2SC5277-D2-TL-E	Т	94.8/2.7
D1	1790001621	S.DIO 1SV308 (TPL3 F)	В	11/25.1
D3	1790001621	S.DIO 1SV308 (TPL3 F)	В	9.1/24.3
D5 D6	1790001621 1790001621	S.DIO 1SV308 (TPL3 F) S.DIO 1SV308 (TPL3 F)	B T	6.1/14.7 4.8/14.7
D7	1790001621	S.DIO 15V308 (TPL3 F)	В	11/21
D8	1720000801	S.VCP 1SV290 (TPH3 F)	В	13.1/11.8
D13	1790001621	S.DIO 1SV308 (TPL3 F)	Т	6.1/18.1
D14	1790001621	S.DIO 1SV308 (TPL3 F)	Т	6.1/14.7
D16	1720000801	S.VCP 1SV290 (TPH3 F)	В	14.4/9.1
D17	1720000801	S.VCP 1SV290 (TPH3 F) S.VCP 1SV290 (TPH3 F)	B B	13.1/9.1
D18 D19	1720000801 1720000650	S.VCP 15V290 (1PH3 F) S.VCP 1SV286 (TPH3)	Т	15.7/9.1 12.2/24.3
D23	1720000650	S.VCP 1SV286 (TPH3)	Ť	13.9/24.3
D26	1720000650	S.VCP 1SV286 (TPH3)	T	12.8/15.9
D27	1720000691	S.VCP 1SV282 (TPH2 F)	Т	14.6/16.7
D28	1720000801	S.VCP 1SV290 (TPH3 F)	В	19/4.5
D31	1720000801	S.VCP 1SV290 (TPH3 F)	В	17.7/4.5
D32	1720000691	S.VCP 1SV282 (TPH2 F) S.VCP 1SV286 (TPH3)	T	19.6/6 17/23.4
D33 D34	1720000650 1720000650	S.VCP 13V286 (TPH3)	†	16.2/25.4
D35	1720000801	S.VCP 1SV290 (TPH3 F)	В	28.9/8.1
D36	1720000801	S.VCP 1SV290 (TPH3 F)	В	28.9/6.8
D37	1720000691	S.VCP 1SV282 (TPH2 F)	Т	28.9/5.1
D38	1720000650	S.VCP 1SV286 (TPH3)	T	25.7/13.2
D39 D40	1720000691 1720000650	S.VCP 1SV282 (TPH2 F) S.VCP 1SV286 (TPH3)	T	26.5/15 28.1/22.5
D40 D41	1720000650	S.VCP 13V286 (TPH3)	Τ̈́	28.9/24.3
D44	1790001621	S.DIO 1SV308 (TPL3 F)	В	32.9/17.7
D45	1790001621	S.DIO 1SV308 (TPL3 F)	Т	33/20.7
D46	1790001621	S.DIO 1SV308 (TPL3 F)	Т	33.8/16.8
D47	1790001621	S.DIO 1SV308 (TPL3 F)	T	33/19.4
D52	1790001621	S.DIO 1SV308 (TPL3 F)	T	55.3/8.4
D53	1750000981	S.VCP 1SV278 (TPH3 F) S.VCP 1SV278 (TPH3 F)	T	44.6/8.1
D54 D55	1750000981 1790001621	S.VCP 1SV278 (TPH3 F) S.DIO 1SV308 (TPL3 F)	T	53.2/10.2 46.5/6.3
D57	1790001021	S.DIO MA2S077-(TX)	Ť	49.6/25.6
D58	1790001621	S.DIO 1SV308 (TPL3 F)	T	42.4/20.1
D59	1790001621	S.DIO 1SV308 (TPL3 F)	T	47.9/20.4
D60	1790001260	S.DIO MA2S077-(TX)	T	45.3/40.9
D62	1720000641	S.VCP 1SV284 (TPH3 F)	T	77.6/23.9
D63	1720000641 1790001260	S.VCP 1SV284 (TPH3 F) S.DIO MA2S077-(TX)	T B	76.8/27 76/50.9
D66 D67	1790001260	S.DIO MA2S077-(TX) S.DIO MA2S077-(TX)	В	76/50.9 76/49.6
D69	1790001260	S.DIO MA2S077-(TX)	В	110.7/6.8
D70	1790001260	S.DIO MA2S077-(TX)	В	87.3/46.6
D71	1790001260	S.DIO MA2S077-(TX)	В	85.3/45.3
D73	1790001260	S.DIO MA2S077-(TX)	В	98.6/7.9
D74	1750000520	S.DIO DAN222TL	В	99.5/20.2
D75 D76	1790001670 1790001240	S.DIO RB706F-40T106 S.DIO MA2S728-(TX)	B B	95.2/28.5 83.5/11.8
D78	1790001240	S.DIO MA2S726-(TX) S.DIO MA2S077-(TX)	Т	101.4/32.9
D79	1790001260	S.DIO MA2S077-(TX)	Ť	94.7/48.1
D80	1750000940	S.DIO ISS400 TE61	В	81.5/28.4
D81	1750000940	S.DIO ISS400 TE61	В	90.2/13.5
D84	1790001260	S.DIO MA2S077-(TX)	T	49.6/26.9
D85	1790001260	S.DIO MA2S077-(TX)	T	45.8/43.4
D90 D91	1790001260 1790001260	S.DIO MA2S077-(TX) S.DIO MA2S077-(TX)	T B	98.9/32.9 96.3/46.6
D91	1790001260	S.DIO MA2S077-(TX)	В	110.7/14.3
D94	1790001260	S.DIO MA2S077-(TX)	В	110.7/8.1
D95	1790001260	S.DIO MA2S077-(TX)	В	98.7/15.8
D96	1790001260	S.DIO MA2S077-(TX)	В	100.4/8.7
D97	1790001621	S.DIO 1SV308 (TPL3 F)	В	102.1/33.1
M.=Mou	nted side (T:	Mounted on the Top side, B: Mounted on t	the I	Bottom side)

# [MAIN-B UNIT] (IC-PCR2500 only)

REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
IC3	1130011760	S.IC	CD4094BPWR	В	24.9/26
IC7	1110003780	S.IC	NJM2902V-TE1	В	39.1/15.2
IC8	1190000350	S.IC	M62363FP-650C	В	74.6/10.7
IC9	1180002391	S.REG	S-812C33AMC-C2N-G	В	66.5/13.8
IC10	1130011671	S.IC	MB15E03SLPFV1-G-BND-E1	В	56.2/17.9
IC11	1110004610	S.IC	μPB1508GV-E1	T	54.4/38
IC13	1130012930	S.IC	MB15F63ULPVA1-G	T	70.7/28.7
IC14	1190002051	S.IC	SPM5001-TL-E	В	32.6/43
IC15	1110006870	S.IC	μPC2709TB-E3	T	42.2/24.1
IC16	1110004441	S.IC	LA1145M-TLM-E	В	110/47.2
IC17	1130011760	S.IC	CD4094BPWR	В	74.2/36
IC18	1130011760	S.IC	CD4094BPWR	В	117.2/28.2
IC19	1110005461	S.IC	TA4107F (TE12L F)	В	69.1/43
IC24	1110003201	S.IC	TA31136FNG (EL)	В	106.4/24.5
IC25	1110003800	S.IC	NJM2904V-TE1	В	81.1/22.1
IC26	1130011801	S.IC	SN74AHC1G66HDBV3	В	101/23.7
IC27	1130011770	S.IC	CD4066BPWR	В	119/38.5
IC28	1110006490	S.IC	LMV321IDCKR	В	100.2/32.2
IC29	1130013010	S.IC	SN74AHC1G08DCK3	T	84.8/26.8
IC30	1130011781	S.IC	SN74AHC2G53HDCT3	T	90.2/28
IC32	1110006490	S.IC	LMV321IDCKR	Т	92.3/13.4
Q1	1590003290	S.TR	UNR9213J-(TX)	Т	4.8/26.5
Q2	1590003230	S.TR	UNR9113J-(TX)	В	2.2/23.7
Q3	1590002010	S.TR	XP1114 (TX)	В	18.5/20.3
Q4	1590002010	S.TR	XP1114 (TX)	В	18.5/22.9
Q8	1530003630	S.TR	2SC4617 TLS	В	5.3/23.7
Q12	1530003450	S.TR	2SC4835-R (TX)	В	18.7/9.9
Q15	1580000790	S.FET	3SK318YB-TL-E	В	22.9/5.2
Q16	1580000790	S.FET	3SK318YB-TL-E	T	17.6/13.4
Q17	1580000790	S.FET	3SK318YB-TL-E	Т	22.5/5.7
Q18	1580000800	S.FET	3SK324UG-TL-E	T	20.6/21.7
Q20	1590003230	S.TR	UNR9113J-(TX)	T	52.7/7.2
Q21	1590003230	S.TR	UNR9113J-(TX)	T	44.1/5.1
Q23	1590003380	S.TR	UNR9111J-(TX)	В	49.4/50.6
Q24	1530003630	S.TR	2SC4617 TLS	В	60.8/12.2
Q27	1530003550	S.TR	2SC5193-T1	T	43/15.9
Q28	1530003550	S.TR	2SC5193-T1	T	45.5/14.9
Q29	1530003550	S.TR	2SC5193-T1	Т	51.6/18
Q30	1530003550	S.TR	2SC5193-T1	T	54.1/17
Q31	1530003630	S.TR	2SC4617 TLS	T	66.5/21.9
Q32	1590003280	S.TR	UNR9211J-(TX)	T	44.1/10.7
Q33	1590003280	S.TR	UNR9211J-(TX)	T	52.7/12.8
Q34	1530003450	S.TR	2SC4835-R (TX)	T	55/44.9
Q35	1560000541	S.FET	2SK880-Y (T5RICOM F)	В	58.2/11.4
Q36	1530003001	S.TR	2SC4117-BL (TE85R F)	В	58.5/5.9
Q39	1530003450	S.TR	2SC4835-R (TX)	В	50.4/26
Q41	1530002601	S.TR	2SC4215-O (TE85R F)	T	67.4/37.2
Q43	1530003630	S.TR	2SC4617 TLS	Ţ	99.7/52.9
Q44	1580000540	S.FET	3SK131-T2-LA	В	57.1/43.3
Q45	1590001650	S.TR	XP4601 (TX)	В	102.1/42.8
Q46	1590003290	S.TR	UNR9213J-(TX)	В	101.3/36
Q47	1530003550	S.TR	2SC5193-T1	T	75.5/32.3
Q49	1530003630	S.TR	2SC4617 TLS	В	99.7/39.2
Q50	1530003450	S.TR	2SC4835-R (TX)	T	77.7/39.5

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

# [MAIN-B UNIT] (IC-PCR2500 only)

LINIAIN	A-B OMIT	] (IC-PCR2500 only)			LIVIAII	A-B OMII	] (IC-PCR2500 only)		
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
D103		S.DIO MA2S728-(TX)	T	87.2/28.8	L119		S.COL NLV25T-1R0J	В	45/22.9
D110	1750000940	S.DIO ISS400 TE61	В	85.4/10.2	L120 L122		S.COL C2012C-47NG-A S.COL ELJRE 82NGFA	T	40.8/53 67.4/33
					L122		S.COL C2012C-22NG-A	B	54.7/51.8
FI1	2040001270	S.SAW EFCH266MWNT1	Т	47.5/52.2	1 124	6200010100	S COL C2012C-33NG-A	T	54.1/52.4
FI5		CER SFVLF10M7MF00-B0			L125	6200010020	S.COL C2012C-12NG-A S.COL C2012C-12NG-A S.COL NLV25T-2R2J S.COL NLV25T-2R2J S.COL NLV25T-101J S.COL ELJRE 68NGFA S.COL NLV25T-470J S.COL C2012C-56NG-A S.COL ELJRE 18NGFA S.COL C2012C-39NG-A S.COL ELJRE 18NGFA S.COL ELJRE 18NGFA S.COL ELJRE 18NGFA S.COL ELJRE 33NGFA S.COL ELJRE 33NGFA	В	57.3/52.9
FI6	2020001451				L126	6200010020	S.COL C2012C-12NG-A	В	56.4/49.2
FI8 FI9	2020001460 2020001210				L127 L128	6200003281	S.COL NLV251-2H2J	T	75.7/21.8 106.5/51.6
1113	2020001210	CERT OF WEA430REFA-B0			L129	6200003201	S.COL NLV25T-101J	+	103/51.4
					L130	6200006671	S.COL ELJRE 68NGFA	T	68.2/35.2
X2		S.DCR CDBCB450KCAY24-R0	T	104.4/26.5	L131	6200005521	S.COL NLV25T-470J	<u>T</u>	106.2/47.3
X3	6070000270	S.DCR CDSCB10M7GA141-R0	Т	112.5/42.9	L132	6200010000	S.COL C2012C-56NG-A	T	78.6/20.9
					L135 L136	6200005691	S.COL ELJRE ISNGFA	B	60.8/40.7 79.1/27.6
L1	6200005501	S.COL NLV32T-471J	В	4.3/26.8	L138	6200010010	S COL FLIBE 18NGFA	В	61.5/42.5
L2		S.COL NLV25T-1R0J	В	8/26.8	L139	6200005721	S.COL ELJRE 33NGFA	В	62.8/42.5
L3	6200001981	S.COL NLV25T-1R0J	В	14.6/25.3	L170	020000201	O.OOL INEVESTERIES	T	79.4/34.1
L4	6200005501	S.COL NLV32T-471J S.COL C2012C-R18G-A S.COL NLV25T-100J S.COL ELJND 47NJF S.COL NLV32T-471J S.COL C2012C-R33G-A S.COL ELJND 47NJF S.COL ELJND 47NJF S.COL ELJND 47NJF S.COL ELJND 47NJF S.COL ELJND R27J S.COL ELJND R22J S.COL C2012C-R10G-A S.COL ELJRE 18NGFA S.COL ELJRE 18NGFA S.COL ELJRE 18NGFA S.COL C2012C-R22G-A S.COL C2012C-47NG-A S.COL C2012C-47NG-A S.COL LQW18AN22NG00D S.COL C2012C-56NG-A	В	14.6/29.1	L144	6200002041	S.COL NLV25T-101J	B	67.3/36.5
L5 L6	6200010330	S.COL 020120-R18G-A	B B	4.1/19.7 11/13.9	L150 L154	6200005741	S.COL ELJRE 47NGFA S.COL ELJND 1R0J S.COL ELJRE 33NGFA S.COL ELJRE 33NGFA S.COL ELJRE 33NGFA	T B	75.8/39.7 74.3/46
L7	6200003011	S.COL ELJND 47NJF	ΙΤ	9/10	L158	6200007720	S.COL ELJRE 33NGFA	ΙŤΙ	69.1/40.4
L8	6200005501	S.COL NLV32T-471J	В	8.8/18.7	L160	6200005721	S.COL ELJRE 33NGFA	T	66.5/40.4
L9	6200010340	S.COL C2012C-R33G-A	В	10.9/10.9	L164	0200003231	0.00L NEV 32 1-1013	В	112.7/12.1
L10	6200007280	S.COL ELJND 47NJF	T	12.3/9.6	L165	6200005501	S.COL NLV32T-471J	В	118.8/14
L11 L12	6200007360	S.COL ELIND H4/J	T	7.9/16 14/9.6	L166 L168	6200011850	S.COL NL453232T-331J-PF S.COL ELJFC 150K	B	93.7/20.8 90.7/43.8
L13	6200007200	S.COL ELJND B22J	Ϊ́τ	8.6/22.8	L169	6150004881	S.COL LS-513-LF	+	98.4/37
L21	6200009920	S.COL C2012C-R10G-A	В	10.9/8.5	L170		S.COL ELJND 1R0J	В	71.5/46
L22	6200005691	S.COL ELJRE 18NGFA	Т	10.1/23.8	L171	6200007120	S.COL ELJND 1R0J	В	73.4/43.5
L24	6200005691	S.COL ELJRE 18NGFA	Ţ	9.7/15.5					
L25 L27	6200009990	S.COL C2012C-H22G-A	B	12.2/3.3 13/22.1	R4	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	3.7/23.7
L31	6200010210	S.COL C2012C-47NG-A	В	12.9/6	R8		S.RES ERJ2GEJ 102 X (10 k)	B	10.5/26.8
L32	6200010850	S.COL LQW18AN22NG00D	T	12.1/14.1	R9	7030009280	S.RES ERJ2GEJ 391 X	В	12.1/25.5
			В	15.5/3.3	R10		S.RES ERJ2GEJ 560 X (56)	В	7.1/24.3
L34		S.COL LQW18AN56NG00D	T	15.6/3.5	R11		S.RES ERJ2GEJ 102 X (1 k)	В	12.6/24.3
L36 L37		S.COL LQW18AN6N8C00D S.COL C2012C-18NG-A	T	14.7/20.3 17.4/6.1	R12 R13		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 101 X (100)	B	9.8/22.6 8.5/13.9
L37		S.COL C2012C-18NG-A	Ϊ́τ	18.5/3.5	R15	7030004980	S.RES ERJ2GEJ 101 X (100)	B	6.6/17.3
L40		S.COL LQW18AN22NG00D	Ť	14.1/14.8	R17		S.RES ERJ2GEJ 473 X (47 k)	В	14.4/11
L41		S.COL LQW18AN2N2D00D	Т	15.5/23.5	R23	7030004980	S.RES ERJ2GEJ 101 X (100)	T	7.5/13.9
L44	6200011870	S.COL LQW18AN2N2D00D	T	16.2/21.6	R24		S.RES ERJ2GEJ 473 X (47 k)	B	16.9/7.9
L51 L53		S.COL LQW18AN6N8C00D S.COL NLV25T-2R2J	T B	24.4/20.7 25.6/5.3	R25 R33		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 473 X (47 k)	T	8.6/20.4
L53		S.COL LQW18ANR10G00D	T	25.6/5.3	R34		S.RES ERJ2GEJ 473 X (47 k)	<del>'</del>	16.4/11.7 11.7/17.1
L56		S.COL MLF1608D R56K-T	Ť	25.9/5.6	R35		S.RES ERJ2GEJ 473 X (47 k)	Ť	13.9/26.4
L59		S.COL LQW18AN56NG00D	Т	25.8/22.9	R36		S.RES ERJ2GEJ 473 X (47 k)	В	22/8.1
L61		S.COL LQW18AN22NG00D	T	30.8/4.3	R38		S.RES ERJ2GEJ 473 X (47 k)	T	20.7/4.3
L62 L64		S.COL C2012C-56NG-A S.COL LQW18AN10NG00D	B	32.5/9.1 27.6/12.4	R39 R40		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 473 X (47 k)	T B	17.8/25.8 19/6.6
L67		S COL LOW18AN22NG00D	Т	31 6/6 2	R41	7030005240	S.RES ERJ2GEJ 473 X (47 k)	B	21/10.6
L68		S.COL LQW18AN3N9C00D S.COL C2012C-47NG-A S.COL LQW18AN56NG00D S.COL C1608CB-1N5K S.COL C2012C-68NG-A S.COL LQW18AN10NG00D S.COL LQW18AN10NG00D S.COL NLV2ST-100J	T	28.8/20.7	R42		S.RES ERJ2GEJ 473 X (47 k)	T	19.4/9
L69		S.COL C2012C-47NG-A	В	30.3/12.3	R45	7030005310	S.RES ERJ2GEJ 124 X (120 k)	В	21.1/5
L71		S.COL LQW18AN56NG00D	T	32.3/3	R46	7030005310	S.RES ERJ2GEJ 124 X (120 k)	T	16.6/16.4
L72 L73		S.COL C1608CB-1N5K S.COL C2012C-68NG-A	l B	30.4/22.5 32.5/12.4	R49 R51	7030008300	S.RES ERJ2GEJ 184 X (180 k) S.RES ERJ2GEJ 124 X (120 k)	T	20.6/20 20.7/7.5
L74		S.COL LQW18AN10NG00D	ΙΤ	28.4/14.2	R52		S.RES ERJ2GEJ 184 X (180 k)	۱÷۱	17/15.2
L76	6200005011	S.COL NLV25T-100J	В		R53	7030005310	S.RES ERJ2GEJ 124 X (120 k)	T	18.3/22.5
L78	6200010850	S.COL NLV25T-100J S.COL LQW18AN22NG00D	T		R57		S.RES ERJ2GEJ 184 X (180 k)	T	20/23.5
L80	0200001961	3.00L NLV231-1000	B	32.9/3.1 32.4/24.5	R59	7030005580	S.RES ERJ2GEJ 560 X (56) S.RES ERJ2GEJ 184 X (180 k)	B	23.5/3.1 22.3/3.4
L81 L83		S.COL ELJND R10J S.COL ELJND R47J	¦	28.2/17.6	R60 R61		S.RES ERJ2GEJ 184 X (180 k)	🖁	21.9/7.5
L85		S.COL NLV25T-101J	В	64.7/9.8	R64		S.RES ERJ2GEJ 560 X (56)	В	18.2/14
L86		S.COL NLV25T-R22J	Т	41.7/5.9	R65		S.RES ERJ2GEJ 560 X (56)	В	22.2/21.8
L88	6200002631	S.COL NLV25T-R10J	T	50.3/8	R66		S.RES ERJ2GEJ 103 X (10 k)	В	35.9/15
L89 L90	6200001981	S.COL NLV25T-1R0J S.COL HF50ACC 322513-T S.COL NLV25T-1R0J S.COL LQP18MN3N9C02D	B B	48.7/42.8 69.4/17	R69 R70		S.RES ERJ2GEJ 470 X (47) S.RES ERJ2GEJ 560 X (56)	B	26.8/3.1 25/7.7
L90	6200003930	S COL NI V25T-1B0.I	В	47.6/47	R72		S.RES ERJ2GEJ 470 X (47)	+	20.2/15.7
L92	6200006020	S.COL LQP18MN3N9C02D	T	55.1/9.7	R74	7030004980	S.RES ERJ2GEJ 101 X (100)	B	44.2/16.1
L93	6200001981	S.COL NLV25T-1R0J	ı .	51.4/38	R76		S.RES ERJ2GEJ 470 X (47)	T	26/7.7
L94	6200005621	S.COL ELJRE 4N7ZFA	T	45.7/26.4	R77		S.RES ERJ2GEJ-JPW	В	35.6/19.5
L95 L97	6200006070	S.COL LQP18MN10NG02D	T	47.3/8.1 55.1/11	R78 R83	7030010040	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 470 X (47)	B	42.5/19.5 24.2/24
L97	6200000040	S COL LOP18MN10NG02D	†	42.6/8.7	R85		S.RES ERJ2GEJ-JPW	+	22.5/12.4
L99	6200006040	S.COL ELJRE 4N7ZFA S.COL LQP18MN10NG02D S.COL LQP18MN5N6C02D S.COL LQP18MN5N6C02D S.COL LQP18MN5N6C02D S.COL LQP18MN5N6C02D S.COL LQP18MN5N6C02D S.COL LQP18MN5N6C02D S.COL ELJRE 3N3ZFA	Ť	45.9/8.1	R86	7030008290	S.RES ERJ2GEJ 183 X (18 k)	В	37.2/19.5
L100	6200006040	S.COL LQP18MN5N6C02D	Т	51.2/10.8	R87		S.RES ERJ2GEJ 183 X (18 k)	В	40.9/19.5
L101	6200005601	S.COL ELJRE 3N3ZFA	T	47.6/34.6	R88		S.RES ERJ2GEJ 473 X (47 k)	T	26.2/16.1
L104 L105	6200005741	S.COL ELIRE 33NGFA	T	43.8/18	R89 R90		S.RES ERJ2GE   103 X (10 k)	B	42.4/13.5
L105	6130003721	S.COL ELJRE 4/NGFA S.COL #617DB-1714=P3 S.COL ELJRE 4N7ZFA S.COL ELJRE 8N2ZFA	B	52.4/20.3 35/36.9	R90		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 473 X (47 k)	T	27.3/8.6 28.9/7.9
L100	6200005621	S.COL ELJRE 4N7ZFA	T	46.8/37.5	R93		S.RES ERJ2GEJ 823 X (82 k)	B	39.7/19.9
L108	6200005651	S.COL ELJRE 8N2ZFA	Т	46.8/40.1	R96	7030005120	S.RES ERJ2GEJ 102 X (1 k)	В	30.6/8.6
L109	6130003000	S.COL #61/DB-1/14=P3	В	38.2/43	R99	7030005240	S.RES ERJ2GEJ 473 X (47 k)	T	27.6/25.3
L110		S.COL ELJRE 22NGFA	T B	52.8/43.2	R100		S.RES ERJ2GE J 102 X (10 k)	B	38.4/19.9
L112 L113		S.COL #617DB-1714=P3 S.COL ELJRE 33NGFA	L	33.8/48.7 51.4/45.1	R103 R104		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 103 X (10 k)	B	37.2/20.5 39.1/21.2
L115		S.COL ELJRE 35NGFA	Ϊ́	49.3/43.2	R104		S.RES ERJ2GEJ 103 X (10 k)	B	35.9/11.8
L116	6200005681	S.COL ELJRE 15NGFA	Т	41.9/26.5	R108	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	42/9.8
L117		S.COL ELJRE 22NGFA	В	51.1/23.1	R111		S.RES ERJ2GEJ 101 X (100)	В	31.6/16.9
L118	6200005681	S.COL ELJRE 15NGFA	Т	47.6/44.8	R112	/030005080	S.RES ERJ2GEJ 823 X (82 k)	В	37.2/11

# [MAIN-B UNIT] (IC-PCR2500 only)

L		(IC-PCH2500 Offig)			Liviz	· D O:	(IC-PCH2500 Offig)		
REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
R113		S.RES ERJ2GEJ 823 X (82 k)	В	41/11	R228		S.RES ERJ2GEJ 101 X (100)	Т	75/35.6
		S.RES ERJ2GEJ 101 X (100)	T	33.4/5.7	R229		S.RES ERJ2GEJ 472 X (4.7 k)	В	64.7/6.3
R115 R116		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 101 X (100)	B	39.8/10.6 32.5/22	R230 R231		S.RES ERJ2GEJ 471 X (470) S.RES RR0510R-104-D (100 k)	B	46.6/26.5 54.7/4.5
R117		S.RES ERJ2GEJ 101 X (100)	Ϊ́τ	30.5/14.9	R232		S.RES ERJ2GEJ 104 X (100 k)	В	50/24.2
R118	7030008290	S.RES ERJ2GEJ 183 X (18 k)	В	37.2/10	R233	7030005120	S.RES ERJ2GEJ 102 X (1 k)	Т	45.5/45.1
		S.RES ERJ2GEJ 183 X (18 k)	В	41/9.8	R234		S.RES ERJ2GEJ 222 X (2.2 k)	В	52.3/19.5
		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ-JPW	B	38.1/8 40.7/8.2	R235 R236		S.RES ERJ2GEJ 152 X (1.5 k) S.RES ERJ2GEJ-JPW	T B	71.3/17.3 52.2/51.8
		S.RES ERJ2GEJ-JF W S.RES ERJ2GEJ 103 X (10 k)	B		R238		S.RES ERJ2GEJ 103 X (10 k)	T	73.4/22.4
R129	7030005030	S.RES ERJ2GEJ 152 X (1.5 k)	T	55.2/7.2	R240		S.RES ERJ2GEJ 332 X (3.3 k)	Ť	68.9/33.8
		S.RES ERJ2GEJ 103 X (10 k)	В	72.7/29.8	R242		S.RES ERJ2GEJ-JPW	T	104.7/50.9
		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 103 X (10 k)	B	70/27.3 65.8/28.7	R243 R244		S.RES ERJ2GEJ 331 X (330) S.RES ERJ2GEJ 101 X (100)	T	104.7/52.5 76/24.3
		S.RES ERJ2GEJ 153 X (15 k)	B		R246		S.RES ERJ2GEJ 104 X (100)	Ϊ́	69.2/37.1
		S.RES ERJ2GEJ 223 X (22 k)	В	72.2/32	R250		S.RES ERJ2GEJ 104 X (100 k)	В	55.3/45.5
		S.RES ERJ2GEJ 223 X (22 k)	В		R251		S.RES ERJ2GEJ 273 X (27 k)	В	56.9/45.5
R136 R137		S.RES ERJ2GEJ 223 X (22 k) S.RES ERJ2GEJ 271 X (270)	B	66.2/27.5 43.5/27.6	R252 R253		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 472 X (4.7 k)	B	58.5/45.5 60.4/45.2
R138		S.RES ERJ2GEJ 180 X (18)	ΙĖ	44/26.4	R254	7030005110	S.RES ERJ2GEJ 224 X (220 k)	B	115.2/48.3
R139	7030005110	S.RES ERJ2GEJ 224 X (220 k)	В	61.1/14	R255	7030009290	S.RES ERJ2GEJ 562 X (5.6 k)	В	115.6/46.5
		S.RES ERJ2GEJ 221 X (220)	B	64.8/11.8	R256		S.RES ERJ2GEJ 103 X (10 k)	В	115.6/45.3
		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 333 X (33 k)	l T	43.5/7.3 68.8/30.7	R258 R259	7030005040	S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 471 X (470)	T B	99.9/51.4 62.7/44.6
		S.RES ERJ2GEJ 333 X (33 K)	F	51.6/25.6	R260		S.RES ERJ2GEJ 104 X (100 k)	В	60.4/42.5
		S.RES ERJ2GEJ 102 X (1 k)	В	68.8/27.7	R261		S.RES ERJ2GEJ 471 X (470)	В	53.9/42.2
		S.RES ERJ2GEJ 102 X (1 k)	В		R262		S.RES ERJ2GEJ 473 X (47 k)	В	102.6/44.7
		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	B	68.8/29.7 52.1/9.4	R263 R264	7030004990	S.RES ERJ2GEJ 221 X (220)	B	65.4/46.2 65.4/45.2
			+		R266	7030010040	S RES BR0510P-472-D (4 7 k)	T	79.9/30
R150		S.RES ERJ2GEJ 391 X	В		R267	7030009290	S.RES ERJ2GEJ27 (220) S.RES RR0510P-472-D (4.7 k) S.RES ERJ2GEJ 562 X (5.6 k)	Ť	116.3/40.8
			В		n200	7030005050	3. NE3 ENJ2GEJ 103 A (10 K)	Т	98.3/51.4
R152 R153		S.RES ERJ2GEJ 271 X (270)	T	44.5/27.6	R270 R272	7030005230	S.RES ERJ2GEJ 334 X (330 k) S.RES ERJ2GEJ 101 X (100)	B	102.6/41
R154	7030004980	S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 680 X (68)	+	52.7/23.4 53.2/24.6	R273		S.RES RR0510P-102-D (1 k)	l ¦	74/37.2 79.9/31.6
	7030005120	S.RES ERJ2GEJ 102 X (1 k)	ΙĖ	51.6/27	R275		S.RES RR0510P-272-D (2.7 k)	Ť	75.9/30.6
		S.RES ERJ2GEJ 101 X (100)	T	53.7/23.4	R276		S.RES ERJ2GEJ 100 X (10)	В	65.4/41.1
		S.RES ERJ2GEJ 102 X (1 k)	B	72.2/31 59.7/15.6	R282 R283		S.RES ERJ2GEJ 333 X (33 k)	B	101.3/39.6 102.3/37.4
		S.RES ERJ2GEJ 151 X (150) S.RES ERJ2GEJ 472 X (4.7 k)	T		R284		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 471 X (470)	В	102.3/37.4
		S.RES RR0510P-272-D (2.7 k)	Ť	42.3/12.1	R286		S.RES ERJ2GEJ 331 X (330)	T	78.8/36.2
		S.RES RR0510P-272-D (2.7 k)	T	50.9/14.3	R289		S.RES ERJ2GEJ 101 X (100)	Т	75.4/37.2
		S.RES RR0510P-272-D (2.7 k)	Ţ	42.8/14	R290		S.RES ERJ2GEJ 103 X (10 k)	B	103.9/49.9
R164 R165		S.RES RR0510P-272-D (2.7 k) S.RES RR0510P-272-D (2.7 k)	T	51.4/16.1 41.1/15.4	R292 R293		S.RES ERJ2GEJ 472 X (4.7 k)  S.RES ERJ2GEJ 152 X (1.5 k)	B	118/43.9 78.2/37.7
R166		S.RES RR0510P-272-D (2.7 k)	ΙĖ	49.7/17.5	R294	7030010040	S.RES ERJ2GEJ-JPW	В	104.9/47.3
	7030008280	S.RES ERJ2GEJ 271 X (270)	T	45.7/11.5	R295	7030007300	S.RES ERJ2GEJ 332 X (3.3 k) S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 273 X (27 k) S.RES ERJ2GEJ 220 X (22)	Т	76.6/37.7
R169		S.RES ERJ2GEJ 271 X (270)	T	54.3/14.2	R298	7030005120	S.RES ERJ2GEJ 102 X (1 k)	В	104.9/42.3
R170 R171		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 393 X (39 k)	l T	68.5/25.2 54.3/23.2	R299 R300	7030005600	S.RES ERJ2GEJ 273 X (27 K) S.RES ERJ2GEJ 220 X (22)	B	104.4/51.1 102.8/35.6
		S.RES ERJ2GEJ 393 X (39 k)	В		R301		S.RES ERJ2GEJ 221 X (220)	T	79.9/39.3
R174	7030007350	S.RES ERJ2GEJ 393 X (39 k)	В		R302	7030005050	S.RES ERJ2GEJ 103 X (10 k)	В	99.7/36.8
		S.RES ERJ2GEJ 222 X (2.2 k)	B		R303		S.RES ERJ2GEJ 471 X (470)	T	71.2/38.3
		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 101 X (100)	P		R306 R307		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 473 X (47 k)	B	119.4/43.7 102.8/51.1
		S.RES ERJ2GEJ 393 X (39 k)	В		R308		S.RES ERJ2GEJ 333 X (33 k)	В	102.3/52.3
		S.RES ERJ2GEJ 470 X (47)			R309		S.RES ERJ2GEJ 273 X (27 k)	В	
R180 R181		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 103 X (10 k)	B	56/22.6	R311		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ3GEYJ 223 V (22 k)	B	101.3/51.4
R182		S.RES ERJ2GEJ 103 X (10 k)	B	57.1/24.9 54.7/25.3	R313 R314		S.RES ERJ2GEJ 271 X (270)	T	100.6/52.7 71.4/37.1
R183		S.RES ERJ2GEJ 103 X (10 k)	В		R315		S.RES ERJ2GEJ 273 X (27 k)	В	120.4/43.7
R184		S.RES ERJ2GEJ 221 X (220)	В		R316		S.RES ERJ2GEJ 180 X (18)	T	72.8/40.4
R185 R186		S.RES ERJ2GEJ 470 X (47)	T		R317		S.RES ERJ2GEJ 470 X (47) S.RES ERJ2GEJ 271 X (270)	T	71.2/40.4
R187		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 101 X (100)		40.1/46.1 43.6/21.4	R322 R323		S.RES ERJ2GEJ-JPW	l ¦	72.8/39.4 73.8/48
R188	7030004970	S.RES ERJ2GEJ 470 X (47)	Ť	69.4/21.4	R325	7030005100	S.RES ERJ2GEJ 154 X (150 k)	Ť	72.7/50.2
R189		S.RES ERJ2GEJ 471 X (470)	T	67.7/23.6	R326		S.RES ERJ2GEJ 102 X (1 k)	В	102.3/47.1
R190		S.RES ERJ2GEJ 154 X (150 k)	T	64.9/21.7	R327		S.RES ERJ2GEJ 473 X (47 k)	В	97/49.3
R191 R192		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 333 X (33 k)	B	34.5/42.2 54.9/42.8	R328 R329		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 560 X (56)	T	70.7/50.2 74.8/48
		S.RES ERJ2GEJ 101 X (100)	ΙĖ	46.5/18.4	R330		S.RES ERJ2GEJ 103 X (10 k)	B	75.2/53.3
R194		S.RES ERJ2GEJ 471 X (470)	T	44.6/21.4	R332	7030005040	S.RES ERJ2GEJ 472 X (4.7 k)	В	111.5/5.4
R195		S.RES ERJ2GEJ 101 X (100)	Ţ	54.5/20.3	R334		S.TMR NTCG16 4LH 223JT	В	96/15.8
R197 R199		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 470 X (47)	l T	48.1/41.3 37.2/47.7	R335 R336		S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ 222 X (2.2 k)	B	94.3/15.6 77.6/53
R201		S.RES ERJ2GEJ 102 X (1 k)	T	66.1/19.7	R337		S.RES ERJ2GEJ 222 X (2.2 k)	В	77.2/46.2
R202	7030007290	S.RES ERJ2GEJ 222 X (2.2 k)	T	46.8/21.8	R338	7030005100	S.RES ERJ2GEJ 154 X (150 k)	В	95.8/17
R203		S.RES ERJ2GEJ 101 X (100)	В	56.2/9.9	R339		S.RES ERJ2GEJ 181 X (180)	В	77.6/52
R204 R205		S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 102 X (1 k)	B		R340 R341		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 101 X (100)	B	80.7/53.6 77.2/48.4
R205 R206		S.RES ERJ2GEJ 102 X (1 K)  S.RES ERJ2GEJ 122 X (1.2 k)	B	57.9/9 58.3/7.8	R341 R344		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 472 X (4.7 k)	B	108.7/13.2
R208		S.RES ERJ2GEJ 122 X (1.2 K)	B	56.7/8.7	R345		S.RES ERJ2GEJ 472 X (4.7 k)	В	108.7/13.2
R210	7030005040	S.RES ERJ2GEJ 472 X (4.7 k)	В	46.5/43.2	R347	7030004980	S.RES ERJ2GEJ 101 X (100)	В	80/45.3
R211		S.RES ERJ2GEJ 471 X (470)	В		R348		S.RES ERJ2GEJ 471 X (470)	В	120.2/17.2
R212 R213		S.RES ERJ2GEJ 153 X (15 k) S.RES ERJ2GEJ 101 X (100)	B	60/3.3 52.3/17.5	R350 R351		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 101 X (100)	B	105.8/13.2 106.2/5.7
R214		S.RES ERJ2GEJ 331 X (330)	B		R352		S.RES ERJ2GEJ 101 X (100)	В	94.6/24.5
R215	7030010040	S.RES ERJ2GEJ-JPW	T	39/51	R353	7030005060	S.RES ERJ2GEJ 333 X (33 k)	В	93.4/24.1
R217		S.RES ERJ2GEJ 180 X (18)	В	40.7/38.7	R355		S.RES ERJ2GEJ 473 X (47 k)	В	109/7.9
R223		S.RES ERJ2GE   331 X (470)	T B	54.7/3.5	R359		S.RES ERJ2GE LIPW	B	92.9/14.7
R226	7030007280	S.RES ERJ2GEJ 331 X (330)	l B	40.3/37.5	R360		S.RES ERJ2GEJ-JPW  Mounted on the Top side B: Mounted on	_	92.8/13.1

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

### [MAIN-B UNIT] (IC-PCR2500 only)

LIVIAIN	I-B ONIT	(IC-PCR2500 only)			[MAIN-B UNIT] (IC-PCR2500 only)					
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION	
R362		S.RES ERJ2GEJ 472 X (4.7 k)	В	113.9/14.3	R504		S.RES ERJ2GEJ 105 X (1 M)	T	108.1/31.6	
R363 R364		S.RES ERJ2GEJ 152 X (1.5 k) S.RES ERJ2GEJ 222 X (2.2 k)	B B	105.8/7.4	R505 R506		S.RES ERJ2GEJ 474 X (470 k) S.RES ERJ2GEJ 223 X (22 k)	T B	105.9/30.9 109.7/24.9	
R365		S.RES ERJ2GEJ 222 X (2.2 k)	В	83.6/54.1 82.1/44.8	R507		S.RES ERJ2GEJ 223 X (22 K)	B	5/31	
R367		S.RES ERJ2GEJ 222 X (2.2 k)	В	86.1/46.9	R508		S.RES ERJ2GEJ-JPW	T	115.2/32.3	
R368	7030007290	S.RES ERJ2GEJ 222 X (2.2 k)	В	83.3/45.3	R510		S.RES ERJ2GEJ 100 X (10)	В	47.2/16.9	
R370		S.RES ERJ2GEJ 473 X (47 k)	В	104.6/12.7	R511	7030005530	S.RES ERJ2GEJ 100 X (10)	В	61.3/5.9	
R371 R381		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 151 X (150)	B B	104.5/5.5 116.7/19.1	R512 R513	7030005090	S.RES ERJ2GEJ 104 X (100 k) S.RES ERJ2GEJ 472 X (4.7 k)	B	37.6/46 102.5/31.3	
R383		S.RES ERJ2GEJ 223 X (22 k)	В	99.5/13.4	R514		S.RES ERJ2GEJ-JPW	B	73.7/29.8	
R384	7030005220	S.RES ERJ2GEJ 223 X (22 k)	В	99.5/5.9	R515	7030005110	S.RES ERJ2GEJ 224 X (220 k)	В	23.3/7.9	
R385		S.RES ERJ2GEJ 224 X (220 k)	В	91.8/24.1	R516		S.RES ERJ2GEJ 224 X (220 k)	<u>T</u>	21.7/2.8	
R387 R390		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 101 X (100)	B B	87.7/44.3 94.1/25.7	R517 R518		S.RES ERJ2GEJ 224 X (220 k)	T	14.8/11.7	
R392		S.RES ERJ2GEJ 101 X (100) S.RES ERJ2GEJ 104 X (100 k)	В	115.6/15	R519		S.RES ERJ2GEJ 474 X (470 k) S.RES ERJ2GEJ 471 X (470)	<del>'</del>	18.2/20 41.1/20.1	
R398		S.RES ERJ2GEJ 102 X (1 k)	В	91.4/27.4	R520		S.RES ERJ2GEJ 471 X (470)	+	49.7/22.2	
R403		S.RES ERJ2GEJ 103 X (10 k)	В	91.7/46.7	R521		S.RES ERJ2GEJ 471 X (470)	В	112/19.6	
R404		S.RES ERJ2GEJ 223 X (22 k)	В	91.7/48.3	R522		S.RES ERJ2GEJ 221 X (220)	В	110.2/20.3	
R405 R408		S.RES ERJ2GEJ 103 X (10 k) S.RES ERJ2GEJ 104 X (100 k)	T B	88.6/40.9 90.7/40.9	R523 R524		S.RES ERJ2GEJ 472 X (4.7 k) S.RES ERJ2GEJ 221 X (220)	B	109.7/22.4 68.2/21.2	
R409		S.RES ERJ2GEJ 332 X (3.3 k)	В	91.7/41.8	R525		S.RES ERJ2GEJ 331 X (330)	B	62.3/11.5	
R410		S.RES ERJ2GEJ 471 X (470)	В	95.2/45.3	R532	7030005120	S.RES ERJ2GEJ 102 X (1 k)	В	102.4/18.6	
R413		S.RES ERJ2GEJ 471 X (470)	Ţ	92.1/40.8	R533		S.RES ERJ2GEJ 103 X (10 k)	В	78.6/26.3	
R414		S.RES ERJ2GEJ 223 X (22 k)	B B	106.7/18.6 92.4/29	R535 R537	7000010010	S.RES ERJ2GEJ-JPW	B	86.7/48.6	
R415 R416		S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 182 X (1.8 k)	В	102.4/16.8	R540	7030010040	S.RES ERJ2GEJ-JPW	+	109.3/42.1 89.9/13	
R417	7030008010	S.RES ERJ2GEJ 123 X (12 k)	В	105/17.8	R541	7030005120	S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	+	93.3/2.4	
R420	7030005000	S.RES ERJ2GEJ 471 X (470)	Т	93.2/39.3	R542	17030010040	IS BES EBJ2GEJEJPW	T	96.8/3.2	
R421		S.RES ERJ2GEJ 103 X (10 k)	В	104.1/20.2	R543	7030008300	S.RES ERJ2GEJ 184 X (180 k)	T	93.7/1.2	
R424 R425		S.RES ERJ2GEJ-JPW S.RES ERJ2GEJ 683 X (68 k)	B B	82.5/8.1 90.4/29	R544 R553	7030004990	S.RES ERJ2GEJ 184 X (180 k) S.RES ERJ2GEJ 221 X (220) S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 102 X (1 k)	T	96.9/1.2 106.8/49.1	
R426		S.RES ERJ2GEJ 332 X (3.3 k)	T	91.2/46.9	R554	7030005120	S.RES EBJ2GEJ 102 X (1 k)	+	105.5/45.3	
R428	7030005090	S.RES ERJ2GEJ 104 X (100 k)	В	93.4/29	R578	7030010040	J.NEJ ENJEGEJ-JFW	T	90.5/14.5	
R429		S.RES ERJ2GEJ 102 X (1 k)	В	82/12.1	R583		S.RES ERJ2GEJ 270 X (27)	T	20.9/12	
R430		S.RES ERJ2GEJ 222 X (2.2 k)	B B	95.2/39.8	R584		S.RES ERJ2GEJ 220 X (22)	T B	25.6/3.9	
R431 R432		S.RES ERJ2GEJ 225 X (2.2 M) S.RES ERJ2GEJ 151 X (150)	T	80.7/12.2 95.8/44.8	R585 R590		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 220 X (22)	В	84.3/26.6 25.1/7.4	
R433		S.RES ERJ2GEJ 154 X (150 k)	В	79.2/18.7	R591	7030003860	S RES FRJ3GF JPW V	T	6.9/19.9	
R434	7030004990	S.RES ERJ2GEJ 221 X (220)	Т	91.2/48.5	R592	7030005230	S.RES ERJ2GEJ 334 X (330 k) S.RES ERJ2GEJ 224 X (220 k)	T	13.9/28	
R435		S.RES ERJ2GEJ 101 X (100)	T	91.2/50.1	R593	7030005110	S.RES ERJ2GEJ 224 X (220 k)	T	17.5/27.3	
R436 R437		S.RES ERJ2GEJ 333 X (33 k) S.RES ERJ2GEJ 392 X (3.9 k)	B B	78.4/29 84.7/12.2	R594 R595		S.RES ERJ2GEJ 183 X (18 k) S.RES ERJ2GEJ 102 X (1 k)	B	80.1/5.6 81.3/8.5	
R438		S.RES ERJ2GEJ 592 X (5.9 K)	В	85.8/11.2	noso	7030005120	3.RES ENJ2GEJ 102 X (1 K)		01.3/0.5	
R439		S.RES ERJ2GEJ 123 X (12 k)	В	82.5/26.8						
R440		S.RES ERJ2GEJ 471 X (470)	В	110.6/22.4	C5		S.CER ECJ0EB1A104K	В	6.6/31	
R442		S.RES ERJ2GEJ 682 X (6.8 k)	B B	83.7/9.7	C9		S.CER ECJ0EB1E102K	B	20.9/20.3	
R443 R444		S.RES ERJ2GEJ 153 X (15 k) S.RES ERJ2GEJ 103 X (10 k)	В	83.5/15.6 79.5/16.8	C13 C14		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	В	7.1/23.3 20.1/28.1	
R445			l –		C15		I	В	7.1/22.3	
R446	7030007290	S.RES ERJ2GEJ 222 X (2.2 k)	Т	96.2/33.1	C21	4050000240	S.CER ECJ0EB1A104K S.FED NFM18PC104R1C3D S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K S.CER ECJ0EB1E472K S.CER ECJ0EB1E102K S.CER ECJ0EC1H100C S.CER ECJ0EB1E102K S.FED NFM18PC104R1C3D	Т	119.7/29.6	
R447		S.RES ERJ2GEJ 221 X (220)	В	111.4/18.4	C24	4030017460	S.CER ECJ0EB1E102K	В	12.1/23.1	
R448 R449		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 154 X (150 k)	l D	93/50.1 112/22.8	C25 C26	4030016930	S.CER ECJ0EB1A104K	B	11/23.1 13.5/13.5	
R450		S.RES ERJ2GEJ 101 X (100)	T	82.2/11.5	C27	4030017760	S CFR FC.I0FB1F102K		9.9/11.7	
R451		S.RES ERJ2GEJ 102 X (1 k)	В	102/27.2	C28	4030017620	S.CER ECJ0EC1H100C	Ť	10.9/11.7	
R452	7030005070	S.RES ERJ2GEJ 683 X (68 k)	В	81.3/17.8	C29	4030017460	S.CER ECJ0EB1E102K	В	13.5/14.5	
R454	7030005160	S.RES ERJ2GEJ 105 X (1 M)	В	84.4/15.6	C30			T	119.7/28.1	
R455 R459		S.RES ERJ2GEJ 684X (680 k) S.RES ERJ2GEJ 104 X (100 k)	B B	01.5/20.0	C33 C34	4030017430	S.CER ECJ0EC1H101J	B	6.6/20.2 6.1/18.8	
R460		S.RES ERJ2GEJ 222 X (2.2 k)	ΙΤ		C36	4050000240	S.CER ECJOEC1H101J S.FED NFM18PC104R1C3D S.CER ECJ0EB1E102K	ΙŤΙ	122/26.9	
R461	7030010040	S.RES ERJ2GEJ-JPW	В	86.7/51.9	C39	4030017460	S.CER ECJ0EB1E102K	В	8/12.5	
R462		S.RES ERJ2GEJ 101 X (100)	В	78.2/18.7	C40	4030017390	S.CER ECJ0EC1H180J	T	9/8.6	
R463		S.RES ERJ2GEJ 225 X (2.2 M)	B B		C41		S.CER ECJ0EB1E102K	B	8.4/11.2	
R464 R465		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 103 X (10 k)	В		C42 C44		S.CER ECJ0EC1H560J S.CER ECJ0EC1H470J	В	10.6/8.6 8/9.9	
R467		S.RES ERJ2GEJ 222 X (2.2 k)	В	103.1/23.7	C45	4030017640	S.CER ECJ0EC1H150J	T	10.6/7.5	
R468	7030004980	S.RES ERJ2GEJ 101 X (100)	T	103.4/32.9	C46	4050000250	S.FED NFM21CC223R1H3D S.FED NFM18PC104R1C3D	В	126.9/6.4	
R469		S.RES ERJ2GEJ 470 X (47)	В		C47			T	120.6/9.7	
R470 R471	7030005120	S.RES ERJ2GEJ 102 X (1 k) S.RES ERJ2GEJ 223 X (22 k)	B B		C49 C50	4030017430	S.CER ECJ0EC1H470J S.CER ECJ0EC1H101J	B	10.7/6.9 12.3/7.5	
R472		S.RES ERJ2GEJ 223 X (22 k)	В		C52	4030017430	S.CER ECJ0EC1H100C	+	8.7/18.4	
R473		S.RES ERJ2GEJ 821 X (820)	В		C53	4030017460	S.CER ECJ0EB1E102K	T	7.7/18.4	
R474		S.RES ERJ2GEJ-JPW	В		C56	4030017460	S.CER ECJ0EB1E102K	I	6.9/24.6	
R475 R476		S.RES ERJ2GEJ 682 X (6.8 k) S.RES ERJ2GEJ 150 X (15)	B	92.4/30.8 103.4/31.9	C57 C64	4030017620	S.CER ECJ0EC1H100C S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K S.CER ECJ0EC1H100C S.CER C1608 CH 1H 200J-T	T	6.9/23.6 11.8/5.8	
R476		S.RES ERJ2GEJ 150 X (15) S.RES ERJ2GEJ 222 X (2.2 k)	T		C65	4030017660	S.CER ECJ0EC1H330J	+	7.5/12.9	
R479		S.RES ERJ2GEJ 563 X (56 k)	В		C66	1000017000	S.CER ECJ0EC1H180J	<del>'</del>	10.6/21.1	
R480	7510001571	S.TMR NTCG16 4LH 104JT	В	81.3/6.8	C70	4030017420	S.CER ECJ0EC1H470J	В	10.2/5.7	
R481		S.RES ERJ2GEJ 822 X (8.2 k)	В		C71	4030017400	S.CER ECJ0EC1H220J	T	8.7/13.4	
R482 R483		S.RES ERJ2GEJ 390 X (39)	B B		C77 C80	4030009990	S.CER C1608 CH 1H 200J-T	T	10.3/19.9	
R483		S.RES ERJ2GEJ 222 X (2.2 k) S.RES ERJ2GEJ 682 X (6.8 k)	B		C80 C82	4030017460	S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K		12.7/18 13.2/4.9	
R485		S.RES ERJ2GEJ 223 X (22 k)	В	95.4/31.2	C83	4030017460	S.CER ECJ0EB1E102K	+	14.9/27.3	
R486	7030005240	S.RES ERJ2GEJ 473 X (47 k)	В	99.8/28.8	C86	4030017430	S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K S.CER ECJ0EC1H101J S.CER ECJ0EB1E102K	В	16.9/9.5	
R487		S.RES ERJ2GEJ 683 X (68 k)	В		C87	4030017460	S.CER ECJ0EB1E102K	T	10.9/12.9	
R488 R489		S.RES ERJ2GEJ 104 X (100 k)	В		C94	4030017460	S.CER ECJOEB1E102K	B	19.6/11.9	
R489 R499		S.RES ERJ2GEJ 473 X (47 k) S.RES ERJ2GEJ 471 X (470)	B B		C95 C98	4030017460	S CER ECJOEBIETOZK	B	19.2/26.7 16.3/5.3	
R501		S.RES ERJ2GEJ 471 X (470) S.RES ERJ2GEJ 472 X (4.7 k)	T		C101	4030017460	S.CER ECJ0EB1E102K	В	21.6/6.9	
R502	7030004980	S.RES ERJ2GEJ 101 X (100)	Т	109.8/33.8	C104			T	15.5/12.8	
R503	7030007300	S.RES ERJ2GEJ 332 X (3.3 k)	Т	113.6/31.5	C106	4030017430	S.CER ECJ0EC1H101J	Т	15.5/14.1	

# [MAIN-B UNIT] (IC-PCR2500 only)

LIVITALIA	- D OIVIII	(IC-PCh2500 Olliy)			[IMAIN-B DINIT] (IC-PCR2500 DIIIy)				
REF NO.	ORDER NO.	DESCRIPTION	M.	H/V LOCATION	REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C107		S.CER ECJ0EC1H101J	В	20.1/4.2	C270		S.CER ECJ0EB1E102K	Т	46.7/17.1
		l	I _		C271		S.CER ECJ0EB1C103K	В	32/32.9
C113	4030017460	S.CER ECJ0EB1E102K	Т	22.1/4	C273	4020017460	C CED EC INED1E100K	Т	47.1/35.8
C114	4030017460	S.CER ECJ0EB1E102K	T	19.2/7.6	C274	4030009500	S.CER C1608 CH 1H 0R5B-T S.CER C1608 CH 1H 0R5B-T	T	41.1/17.5
C117 C119	4030017430	S.CER ECJOECTH101J		20.7/5.9 18.3/21.6	C275 C276	4030009500	S.CER C1608 CH 1H 0H5B-1	T	49.7/19.6 45.2/36.1
C121	4030017460	S.CER ECJ0EB1E102K	B	23.3/6.9	C277	4550007030	S.TAN TEESVP 0J 106M8B	Ť	65.3/27.9
C122	4030017460	S.CER ECJ0EB1E102K	В	20/6.6	C278	4030017350	S.CER ECJ0EC1H020B	Ť	45.7/37.3
C123	4030017730	S.CER ECJ0EB1E471K	Т	18.2/15.7	C279	4030016790	S.CER ECJ0EB1C103K	Т	67.3/24.8
C127	4030017460	S.CER ECJ0EB1E102K	T	19.4/19.5	C280	4030017420	S.CER ECJ0EC1H470J	T	54.1/41.6
C128 C129	4030017/30	S.CER ECJUEB1E4/1K		23.1/7.7 19.2/15.7	C281 C282	4030017420	S.CER ECJOEC1H470J	T	44.5/19.3 54/21.6
C129	4030017460	S CER ECJUEBTETUZK	<del> </del>	24.1/7.7	C283	4030017420	S CFR FC.I0FB1F102K	†	74/27.3
C138	4030017730	S.CER ECJ0EB1E471K	Ť	21.2/23.9	C284	4030017460	S.CER ECJ0EB1E102K	Ť	65.5/29.9
C142	4030017460	S.CER ECJ0EB1E102K	В	28.2/4.3	C286	4030016930	S.CER ECJ0EB1A104K	Т	45.5/19.3
C143	4030017460	S.CER ECJ0EB1E102K	B	28.9/3.1	C287	4030017460	S.CER ECJ0EB1E102K	T	68.7/31.2
C144 C145	4030017460	S.CER ECJUEBIE 102K		21.2/15.8 19.8/17.4	C288 C289	4030017360	S CER ECJUECTHUSUB	T	44.7/37.3 51.4/41.8
C146	4030017460	S.CER ECJ0EB1E102K	Ϊ́	22.2/23.9	C290	4030017400	S.CER ECJ0EC1H100C	Ϊ́τ	55.9/42.8
C147	4030004750	S.CER C2012 JB 1H 103K-T	В	44.5/17.8	C291	4030017460	S.CER ECJ0EB1E102K	Ť	51.1/23
C154	4030017380	S.CER ECJ0EC1H050B	В	28.9/5.7	C292	4030017540	S.CER ECJ0EC1HR75B	Т	45.7/38.9
C155	4030017460	S.CER ECJ0EB1E102K	T	27.2/7.4	C293	4030017460	S.CER ECJ0EB1E102K	T	47.7/18.9
C156 C157	4030017460	S.CER ECJUEBIE102K		26/9.8 28.3/16.1	C294 C295	4030017460	S.CER ECJOEB1E102K	B T	44.9/10 55/21.6
C159	4030017460	S.CER ECJ0EB1E102K	ЬB	26.8/7.4	C296	4030017460	S.CER ECJ0EB1E102K	Τ̈́	55.9/17.4
C160	4030017460	S.CER ECJ0EB1E102K	В	27.6/17	C297	4030016790	S.CER ECJ0EB1C103K	Ť	64.9/20.1
C167	4030017360	S.CER ECJ0EC1H030B	Т	27.3/4.3	C298	4030017560	S.CER ECJ0EC1H2R5B	Т	44.7/38.9
C168	4030017730	S.CER ECJ0EB1E471K	T	23.2/24	C299	4030017460	S.CER ECJ0EB1E102K	T	53.2/27.6
C169 C172	4030017/30	S.CER ECJUEB1E4/1K	+	24.2/26.1 24.1/12.4	C300 C301	4030017460	S CER ECJUEBTETUZK	T	56/21.6 44.4/23
C176	4030017560	S.CER ECJ0EC1H2R5B	Ϊ́	26.5/20.8	C302	4030017400	S.CER ECJ0EB1C103K	Ϊ́τ	69.3/23.6
C177	4030017460	S.CER ECJOEB1E102K S.CER ECJOEB1	Ť	20/24.5	C304	4030017460	S.CER C1608 CH 1H 0R5B-T S.CER C1608 CH 1H 0R5B-T S.CER CJ0608 CH 1H 0R5B-T S.CER ECJ0EC1H020B S.TAN TEESVP 0J 106M8R S.CER ECJ0EC1H020B S.CER ECJ0EC1H020B S.CER ECJ0EC1H470J S.CER ECJ0EB1E102K S.CER ECJ	B	60/8.4
C183	4030017460	S.CER ECJ0EB1E102K	T	29.4/6.7	C305	4030017460	S.CER ECJ0EB1E102K	T	49.3/41.7
C194	4030017780	S.CER ECJ0EB1E472K	B	27.4/19	C306	4030017460	S.CER ECJ0EB1E102K	T	42.3/10.5
C195 C199	4030017460	S CER ECJUEBTETUZK	B	33.8/4.4 32/15.7	C307 C308	4030017460	S CER ECJUEBTETUZK	¦	50.9/12.2 68.6/22.6
C204	4030017460	S.CER ECJ0EB1E102K	T	25.3/17.6	C309	4510009000	S.ELE EEE1AA330WR	Ť	61.6/10.2
C205	4030017460	S.CER ECJ0EB1E102K	Т	30.9/20.7	C310	4030017460	S.CER ECJ0EB1E102K	В	47.6/18.6
C210	4030017460	S.CER ECJ0EB1E102K	В	31.2/2.8	C311	4030017460	S.CER ECJ0EB1E102K	T	45.6/21.4
C211 C212	4030017460	S.CER ECJUEB1E102K		31/13.7 30.5/25.5	C312 C313	4550000510	S.IAN TEESVA 1V 4/3M8H	B T	52.8/10.1 74.7/51.6
C214	4030017400	S.CER ECJOEC1H100C	Ϊ́	33.4/15.1	C314	4030016790	S.CER ECJ0EB1C103K	В	37.7/48.9
C215	4030004750	S.CER C2012 JB 1H 103K-T	В	44.5/13.4	C315	4030017460	S.CER ECJ0EB1E102K	В	36.9/51
C219	4030016790	S.CER ECJ0EB1C103K	В	79.5/12.6	C316	4030017640	S.CER ECJ0EC1H150J	T	52.8/44.9
C220 C221	4030016930	S.CER ECJ0EB1A104K		53.3/5.6 44.7/3.5	C317 C318	4030016790	S.CER ECJ0EB1C103K	B B	36.7/48.9 61.3/7.5
C223	4030010930	S.CER ECJ0EB1E102K	Ϊ́	54.7/6	C320	4030017480	S.CER ECJ0EB1E102K	В	55.7/8.7
C224	4030016790	S.CER ECJ0EB1C103K	В	63.2/14.4	C321	4030017640	S.CER ECJ0EC1H150J	T	51.4/43.4
C225	4030017460	S.CER ECJ0EB1E102K	T	55.7/6	C322	4030017460	S.CER ECJ0EB1E102K	В	47.6/15.2
C226 C227	4030017780	S.CER ECJ0EB1E472K	B	61.6/9.9 69.9/31.6	C323 C325	4030017460	S.CER ECJ0EB1E102K	T B	47.2/23 41.2/37.5
C228	4030006860	S.CER C1608 JB 1H 102K-T	ΙĖ	41.9/3.7	C326	4030017400	S.CER ECJ0EC1H040B	T	50.3/45.6
C229	4030016790	S.CER ECJ0EB1C103K	В	62.8/12.7	C327	4030017400	S.CER ECJ0EC1H220J	В	52.7/16.3
C230	4030016930	S.CER ECJ0EB1A104K	B	62.6/9.9	C330	4030017460	S.CER ECJ0EB1E102K	T	44.4/24.8
C231 C232	4030016930	S CER ECJUEBTATU4K	B	67.4/10.6 51.6/24.6	C331 C332	4030016790	S CER ECJOEBTCTOSK	B T	32.2/52.5 49.8/44.4
C233	4030017460	S.CER ECJ0EB1E102K	Ť	46.1/3.9	C334	4030006860	S.CER C1608 JB 1H 102K-T	В	
C234	4030017460	S.CER ECJ0EB1E102K	В	69/10.6	C335	4550000550	S.TAN TEESVA 1V 224M8R	В	54.5/4.8
C235	4030017460	S.CER ECJ0EB1E102K	В	52.2/27.6	C336	4550000550	S.TAN TEESVA 1V 224M8R	В	54/6.9
C236 C237		S.CER ECJ0EB1E102K S.TAN TEESVP 0J 106M8R	T	53.3/26.1 72.8/32.7	C338 C339		S.CER ECJ0EB1E102K S.CER ECJ0EC1H300J	B	62.8/4.6 40.6/51
C238		S.ELE EEE1CA100SR	Ϊ́	67.1/9.7	C340		S.CER ECJ0EC1H050B	В	52.3/18.5
C239		S.CER ECJ0EC1H050B	В	59/13.4	C341		S.CER C1608 CH 1H 050B-T	T	78.9/23.9
C240	4510008540	S.ELE EEE1CA100SR	T	73/9.7	C342	4510008880	S.ELE EEE1VA330WP	T	63.5/3.8
C241		S.CER ECJ0EB1E102K	В	47.4/40.7	C344		S.CER ECJ0EB1E102K	В	41.2/39.9
C242 C243		S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	T	47.1/3.9 73.6/30.7	C345 C346		S.CER ECJ0EB1E471K S.CER ECJ0EC1H100C	B T	40.3/39.9 49.3/45.6
C245		S.TAN TEESVA 1A 106M8R	†	49.1/38	C348	4510008540	S.ELE EEE1CA100SR	Ť	70.9/3.1
C246	4030017350	S.CER ECJ0EC1H020B	Т	46.8/26.8	C349	4550000530	S.TAN TEESVA 1V 104M8R	Т	51.4/4.1
C247		S.CER ECJ0EB1E102K	Ţ	47.3/25.6	C351		S.CER ECJ0EC1H010B	Ţ	47.2/43.7
C248 C249		S.CER ECJ0EB1E102K S.CER ECJ0EC1H100C	T	70.4/26.2 51.4/35.4	C352 C353		S.CER ECJ0EC1H100C S.CER ECJ0EC1H070C	T	41.6/27.6 47.7/46
C250		S.CER ECJ0EC1H100C	Ϊ́	54.4/25.1	C354		S.CER C1608 JB 1H 472K-T	Ϊ́	72.6/24.8
C251		S.CER ECJ0EB1A104K	Ť	66.7/26.5	C355		S.TAN TEESVA 0J 685M8R	Ť	71.3/20.6
C252		S.CER ECJ0EB1E102K	Т	55.2/34.5	C356		S.CER ECJ0EC1H100C	В	48.2/26.5
C253		S.CER ECJ0EB1A104K	T	50.5/35.4	C357		S.CER ECJ0EB1E102K	T B	44.7/43.9
C254 C255		S.CER C1608 CH 1H 100D-T S.CER C1608 CH 1H 100D-T	<del>'</del>	41.1/10.5 49.7/12.6	C358 C360		S.CER ECJ0EB1E102K S.CER ECJ0EC1H090C	T	52.3/20.5 66.1/32.4
C256		S.CER ECJ0EB0J105K	Ť	68/26.5	C361		S.CER ECJ0EC1H060C	В	52.4/53
C257	4030017460	S.CER ECJ0EB1E102K	T	52.4/35.4	C362	4340000300	S.MLR ECHU 1C 223JX5	Т	73.4/19.1
C258		S.CER C1608 CH 1H 080D-T	T	44/12.6	C363		S.CER ECJ0EB1E102K	T	70.2/37.1
C259 C260		S.CER C1608 CH 1H 050B-T S.CER C1608 CH 1H 030B-T		47.4/14.2 52.6/14.7	C364 C366		S.CER ECJ0EC1H150J S.CER ECJ0EC1H100C	T	66/33.6 66.5/34.8
C261		S.CER C1608 CH 1H 040B-T	†	55.5/13.9	C367		S.CER ECJ0EB1E102K	Ť	101.2/51
C263	4030009510	S.CER C1608 CH 1H 010B-T	T	41.1/13.3	C368	4030018140	S.CER ECJ0EB1H391K	T	101.2/52.9
C264		S.CER C1608 CH 1H 0R5B-T	T	49.7/15.4	C369		S.CER ECJ0EC1H050B	B B	58/48.6
C265 C266		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	B	56.2/13.3 35.6/32.5	C370 C371		S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	B	54.9/43.8 56.5/46.7
C267		S.CER ECJ0EB1C103K	В	35/34.5	C372		S.CER ECJ0EB1E472K	В	115.5/49.9
C268	4030016930	S.CER ECJ0EB1A104K	В	56.2/12.4	C373	4030017460	S.CER ECJ0EB1E102K	Т	69.6/38.3
C269	4030017460	S.CER ECJ0EB1E102K	В	35.6/31.6	C374		S.CER ECJ0EB0J224K	В	
							Mounted on the Top side, B: Mounted on the		a

M.=Mounted side (T: Mounted on the Top side, B: Mounted on the Bottom side)

S.=Surface mount

# [MAIN-B UNIT] (IC-PCR2500 only)

LINIAII	I-B OMIT	NIT] (IC-PCR2500 only)					[MAIN-B UNIT] (IC-PCR2500 only)						
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION		REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION			
C375		S.CER ECJ0EB1E102K	В	54.9/42.2		C548		S.CER ECJ0EB1C103K	Т	92.1/50.1			
C379		S.ELE EEE1CA100SR	T	110.1/49.7		C549		S.CER ECJ0EB1C103K	B	113.4/21.2			
C380 C382		S.ELE EEE0JA220SR S.CER ECJ0EB1E102K	T B	99.2/46.4 61.7/44.6		C550 C554		S.CER ECJ0EB1C103K S.ELE EEE1HA3R3SR	T	93/48.5 85.5/13.2			
C383		S.CER ECJ0EC1H070C	В	59.4/42.5		C555		S.CER ECJ0EB1A104K	B	83.7/23.5			
C384		S.CER ECJ0EB1A104K	В	104.9/44.5		C556		S.CER ECJ0EB1C103K	T	96.2/32.1			
C385		S.TAN TEESVB2 1A 226M8R	T	94.6/52.6		C557		S.CER ECJ0EB1C103K	T	91.2/51.7			
C386 C387		S.CER ECJ0EB1E102K	B	63.7/44.5 115.4/43.6		C558 C559		S.CER ECJ0EC1H101J	B B	105.1/28.8			
C388		S.CER C1608 JB 1A 105K-T S.CER C1608 CH 1H 220J-T	T	78.8/30.8		C560		S.CER ECJ0EB1E102K S.CER ECJ0EB1A333K	B	111.5/24 106.7/28.8			
C390		S.TAN TEESVA 1A 106M8R	Ť	96.8/49.8		C561		S.CER ECJ0EB1A104K	В	112.4/24			
C392		S.CER ECJ0EB1E102K	В	67/45.2		C563	4030017460	S.CER ECJ0EB1E102K	В	80.3/27.3			
C394		S.CER C1608 CH 1H 100D-T	T	77.5/32.3		C564		S.CER ECJ0EB1C103K	В	97/48.3			
C396 C398		S.CER ECJ0EB1E102K S.CER ECJ0EB1C223K	B	66.9/40.8 117.5/40.4		C565 C566		S.CER ECJ0EB1A104K S.CER ECJ0EB1C103K	B	78.2/17.1 105.6/32.5			
C399		S.CER C1608 CH 1H 070D-T	Τ̈́	77.5/34.9		C567		S.CER ECJ0EB1C103K	B	90/15.2			
C403		S.ELE EEE1CA100SR	Т	104.7/42.2		C568	4030017460	S.CER ECJ0EB1E102K	В	104.2/29.8			
C404		S.CER ECJ0EB1E471K	В	61.5/46.2		C569		S.CER ECJ0EB1C103K	В	107.2/32.3			
C405		S.CER ECJ0EB1E102K	B	68.6/45.2		C570		S.CER ECJ0EB1E472K	В	92.9/32.2			
C406 C407		S.CER ECJ0EB1E102K S.CER ECJ0EB1A104K	<del> </del>	74/35.6 75.9/28.6		C571 C573		S.CER ECJ0EB1A104K S.CER ECJ0EB1E102K	B B	93.8/31.2 88.1/27.9			
C409		S.CER C1608 CH 1H 010B-T	Ι÷	76.2/34.9		C574		S.CER ECJ0EB1A104K	B	121.4/43.7			
C411		S.CER ECJ0EB1A104K	В	103.5/36.9		C575	4030016930	S.CER ECJ0EB1A104K	В	103.1/22.1			
C412		S.CER ECJ0EB1E102K	В	65.5/42.4		C582	4030009920	S.CER C1608 CH 1H 050B-T	T	76.8/25.7			
C413		S.CER ECJ0EC1H221J	B	102.2/39.6		C587		S.CER ECJ0EB1C103K	В	109.9/12.7			
C414 C415		S.ELE EEE1CA101WP S.CER ECJ0EB1E102K	T	86.7/35.2 75.9/29.6		C588 C589		S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K	B B	99.9/14.6 109.9/5.5			
C418		S.CER ECJ0EB1C103K	В	68.6/40.7		C590		S.CER ECJ0EB1C103K	B	109.9/3.3			
C419		S.CER ECJ0EB1E472K	В	104.9/49.9		C591		S.CER ECJ0EB1A104K	T	114/32.7			
C420		S.CER ECJ0EB1A104K	В	76.7/32.7		C592		S.CER ECJ0EB1A104K	T	109.8/34.8			
C421		S.CER ECJ0EB1A104K	B	122.3/25.4		C593		S.CER ECJ0EB1C103K	В	103.4/32.3			
C422 C425		S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K	T B	74.4/39.1 75.4/43.9		C594 C595		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	B B	122.9/11.8 126.9/18.6			
C428		S.ELE EEE1CA4R7NR	Ϊ́	105.1/36.4		C596		S.FED CKD510JB1H220S-T	B	126.9/11			
C430		S.CER ECJ0EB1E102K	В	70.6/40.5		C597		S.FED CKD510JB1H220S-T	В	122.9/15.8			
C431		S.CER ECJ0EB1E472K	В	118.5/46.1		C599		S.FED CKD510JB1H471S-T	В	122.9/22.2			
C436		S.CER ECJ0EB0J224K	B	118.9/44.9		C600		S.FED CKD510JB1H220S-T	В	126.9/8.7			
C437 C438		S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K	T	76.6/36.7 79.4/38.1		C601 C603		S.FED CKD510JB1H220S-T S.FED CKD510JB1H471S-T	B B	123.3/37.6 126.9/42.6			
C436		S.CER ECJ0EC1H220J	Ι'n	74.4/40.4		C605		S.FED CKD5103B1H4713-1 S.FED CKD510JB1H220S-T	B	126.9/42.6			
C447		S.CER ECJ0EB1E102K	B	72.9/46.8		C606		S.FED CKD510JB1H220S-T	В	126.9/38.6			
C455	4030017510	S.CER ECJ0EC1H680J	Т	71.6/46.4		C607		S.FED CKD510JB1H220S-T	В	123.3/39.9			
C456		S.CER ECJ0EC1H100C	T	71.2/39.4		C609		S.FED CKD510JB1H220S-T	В	122.9/19.9			
C459 C462		S.CER ECJ0EC1H1501	T	69.6/39.3 68/39.3		C610 C611		S.FED CKD510JB1H220S-T S.FED CKD510JB1H220S-T	B	126.9/14.8 126.9/22.6			
C462 C468		S.CER ECJ0EC1H150J S.CER ECJ0EB1C103K	¦	70.7/48.6		C612		S.FED CKD5103B1H2205-1	B	126.9/22.6			
C469		S.CER ECJ0EB1C103K	B	97.4/17		C613		S.FED CKD510JB1H471S-T	В	126.9/30.8			
C470		S.CER ECJ0EC1H220J	В	77.6/54		C614		S.CER ECJ0EB1A104K	В	24.4/3.1			
C471		S.CER ECJ0EB1C103K	В	78.8/44.8		C627		S.CER ECJ0EB1C103K	T	85.5/28.8			
C472 C473		S.CER ECJ0EB1H391K S.CER ECJ0EB1A104K	B	107/7.9 95/23.1		C628 C631		S.CER ECJ0EB1C103K S.CER C1608 JB 1H 103K-T	T	87.7/29.8 22.5/21.3			
C475		S.CER ECJ0EB1A104K	В	107.5/12.6		C633		S.CER ECJ0EC1H100C	В.	112.2/40.1			
C476	4030016930	S.CER ECJ0EB1A104K	В	107.4/5.5		C634	4030016790	S.CER ECJ0EB1C103K	В	86.2/43.8			
C477		S.CER ECJ0EB1H331K	В	108/7.9		C638	4030016930	S.CER ECJ0EB1A104K	<u>T</u>	89/13.9			
C478 C479	4000040000	S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K	B B	81.2/44.8 92.4/15.9		C639 C640	4030016790	S.CER ECJ0EB1C103K S.CER ECJ0EC1H030B	T	92.1/1.2			
C479 C481	4030016930	S.CER ECJ0EB1C103K S.CER ECJ0EB1H391K				C643	4030017360	S CER ECJUECTHUSUB	+	95.3/1.2 106.4/45.3			
C482	4030018140	S.CER ECJ0EB1H391K	В	93.4/23.1		C644	4030016790	S.CER ECJ0EB1C103K	Ť	93.3/4			
C484	4030016930	S.CER ECJ0EB1A104K	В			C650	4030016930	S.CER ECJ0EB1A104K	T	92.7/11.3			
C486		S.CER ECJ0EB1C103K	В			C651	4030017440	S.CER ECJ0EC1H221J	T	92.3/15.3			
C487 C489		S.CER ECJ0EB1A104K S.CER ECJ0EB1E271K	B	113.9/9.8 118.8/16		C652 C653	4030017460	S.CER ECJUEB1E102K	B B	15.1/7.2 15.4/12.8			
C490	4030016790	SICER ECJOER1C103K	В	117.3/11.7		C669	4030017460	S.CER ECJ0EB1E102K	B	65.6/43.3			
C497	4030017730	S.CER ECJ0EB1E471K	В	91.8/23.1		C670	4030017460	S.CER ECJ0EB1E102K	В	66.8/33.9			
C499	4030016930	S.CER ECJ0EB1A104K	В	99.9/12.2		C671	4030016790	S.CER ECJ0EB1C103K	В	67.7/33.9			
C500	4030016930	S.CER ECJ0EB1E471K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C472K S.CER ECJ0EB1C103K S.CER ECJ0EB1A104K S.CER ECJ0EB1A104K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K	В	98.5/5		C672	4030016790	S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1E102K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1C103K S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K S.CER ECJ0EB1E102K S.CER ECJ0EB1C103K S.CER ECJ0EB1C102K S.CER ECJ0EB1C102K S.CER ECJ0EB1C102K S.CER ECJ0EB1C102K S.CER ECJ0EB1C102K S.CER ECJ0EB1E102K	В	68.6/38.7			
C503 C505	4030016930	S CER FC.IOFR1C103K	B			C673 C674	4030016790	S CER ECJOERICIOSK	B B	68.6/39.6 61.7/35.7			
C506	4030016790	S.CER ECJ0EB1C103K	B			C675	4030017460	S.CER ECJ0EB1E102K	B	69/35.4			
C507	4030016930	S.CER ECJ0EB1A104K	В	94.1/26.7		C676	4030017460	S.CER ECJ0EB1E102K	В	69.9/35.9			
C512	4030017570	S.CER ECJ0EC1H040B	В	91.3/45.5		C677	4030017460	S.CER ECJ0EB1E102K	В	61.2/37.2			
C513	4030016790	S.CER ECJ0EB1C103K	В	89.7/41.8		C678	4030017460	S.CER ECJ0EB1E102K	В	55/38.9			
C516 C517	4030017780	S CER ECJUEBTE472K	B	92.4/27.4 94/44.9		C679 C680	4030017460	S CER ECJUEBTETUZK	B B	60.1/36.1 59.2/36			
C517	4030016790	S.CER ECJ0EB1C103K	В			C681	4030017460	S.CER ECJ0EB1E102K	В	55/36.2			
C519	4030016790	S.CER ECJ0EB1C103K	В	92.8/40.2		C683	4030017460	S.CER ECJ0EB1E102K	В	60.6/30.3			
C520	4030017440	S.CER ECJ0EC1H221J	В	104.5/19		C684	4030016930	S.CER ECJ0EB1A104K	В	82.7/36.9			
C522	4030017780	S.CER ECJ0EB1E472K	В	91.4/29		C688	4030017460	S.CER ECJ0EB1E102K	B	29.7/26.4			
C523 C524	4030017440	S.CER ECUDECTH22TJ	B	103.6/19 91.1/45.3		C690 C692	4030017460	S CER ECHOER1E102K	B	37.6/25.6 60.6/31.7			
C524 C525	4030017620	S.CER ECJ0EB1A104K	В			C692	4030017460	S.CER ECJ0EB1A104K	В	50.1/49.1			
C526	4030017730	S.CER ECJ0EB1E471K	В			C696	4030017460	S.CER ECJ0EB1E102K	В	49.9/41.1			
C534	4030016790	S.CER ECJ0EB1C103K	В	108.6/20.3		C697	4030017460	S.CER ECJ0EB1E102K	В	54.2/13.6			
C538	4030018890	S.CER ECJ0EB0J224K	В			C703	4030017460	S.CER ECJ0EB1E102K	В	18.9/27.7			
C539 C540		S.ELE 16 CE 220 BS S.CER ECJ0EB1E471K	T B	113/23.6 83.1/13.4		C704 C705	4030017460	S CER ECIDER1E102K	B	7.4/29 7.1/28.5			
C540 C541		S.CER ECJ0EB1E471K S.CER ECJ0EB1E472K	T	94.8/44.8		C705	4030017460	S.CER ECJ0EB1F102K	В	15.7/20.7			
C543		S.CER ECJ0EB1A104K	Ť			C707	4030017460	S.CER ECJ0EB1E102K	В	17.2/18			
C544	4030017510	S.CER ECJ0EC1H680J	В	96.2/39.8					В	51.2/4.9			
C545		S.CER ECJ0EB1C103K	T	93.2/42.2		C710		S.CER ECJ0EB0J105K	T	24.4/28.2			
C546	4030017730	S.CER ECJ0EB1E471K	Т	80.5/11.1	Ιl	C724	4030017520	S.CER ECJ0EC1H0R3B	Т	18.8/23.7			

L	D 011111	(10-1 Off2000 offiny)		
REF NO.	ORDER NO.	DESCRIPTION	М.	H/V LOCATION
C725	4030017440		В	34.5/9.7
C726	4030017440		В	34.5/8.7
C727	4030017440		В	35.1/7
C728	4030017460	S.CER ECJ0EB1E102K	В	35.5/16.2
C729	4030017460	S.CER ECJ0EB1E102K	В	35.4/13.2
J1 J2 J3 J5	6510018450 6510020531 6510020531 6510018450	S.CNR 52808-1871 S.CNR 52808-1871 CNR TMP-S01X-B1	T T	124.9/14.2 124.9/36.2
EP1	6910012350		В	65.3/16.9
EP2	6910012350		В	63.5/16.1
EP3	6910012350		T	73.3/29
EP4	6910012350		T	66.9/28.7
EP5	6910014690	S.BEA MPZ1608S221A-T	T	118.9/26.3
EP6	6910014690	S.BEA MPZ1608S221A-T	T	125/2
EP7	6910014690		T	119.8/22.7
EP8	6910014690	S.BEA MPZ1608S221A-T	Т	118.1/9.7

# • UT-122 (Optional product; DIGITAL UNIT for [PCR2500: USA-3] [MAIN UNIT]

REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
IC1 IC2 IC3 IC4 IC5 IC7 IC8 IC9 IC10 IC12 IC14 IC15 IC17	1180002590 1180002860 1180002590 1110003800 1110006230 1140011981 1190002080 1130011610 1110006230 1140011881 1110005731 1130011600 11300110390	S.REG S.REG S.IC S.IC S.IC S.IC S.IC S.IC S.IC S.IC	XC6204B332MR XC9215A15CMR XC6204B332MR NJM2904V-TE1 NJM2711F-TE1 TMS320VC5416ZGU120 AD7476ARTZ-500RL7 AK4550VT-E2 NJM2711F-TE1 HD64F2239TE16V S-80928CNMC-G8Y-G TC7MET541AFK (EC) HN58X2416TI	B	2.1/19.5 3/30.4 23.7/7.5 14.5/11.8 14.6/16.4 11.8/30.4 14.7/18.4 23.5/19.3 24.2/29.8 11.8/30.4 19.6/38.1 7/16.4 8.9/38.5
Q1	1530002060	S.TR	2SC4081 T106 R	В	23.4/21.9
FI1	2020002320	S.CER	CFWKA450KEFA	В	20.7/12.1
X1	6050012080	S.XTL	CR-798 (12.288 MHz)	Т	23.4/36.4
L1 L2 L3 L4 L5 L6 L7	6200003590 6200003960 6200003960 6200003960 6200003960 6200003960 6200011440 6200003960	S.COL S.COL S.COL S.COL S.COL	EXCCL3225U1 MLF1608A 1R0K-T MLF1608A 1R0K-T MLF1608A 1R0K-T MLF1608A 1R0K-T MLF1608A 1R0K-T NLFV25T-330K-PF MLF1608A 1R0K-T	T B T B B B B	23.5/2.5 3.6/23.6 24.6/12.1 1/24.3 3.6/24.8 3.7/37.2 3.1/33.3 21.1/5.4
R1 R2 R3 R4 R5 R6 R7 R9 R10 R12 R15 R16 R17 R18 R19 R20 R21 R22 R23 R24 R25 R26 R27 R28 R28 R29	7030003860 7030004980 7030004980 7030004980 7030004980 7030004980 7030005030 7030005040 7030005120 7030009710 7030009710 703000920 7030005120 7030005120 7030005120 703005120 7030005120 7030005120 7030005120 7030005120 7030005120 7030005120 7030005120 7030005120 7030005120	S.RES S.Res S.Res	ERJ3GE JPW V ERJ2GEJ 152 X (1.5 k) ERJ2GEJ 101 X (100) ERJ2GEJ 152 X (1.5 k) ERJ2GEJ 152 X (1.5 k) ERJ2GEJ 102 X (1.5 k) ERJ2GEJ 102 X (1 k) ERJ2GEJ 102 X (1 k) ERJ2GEJ 102 X (1 k) ERJ2GEJ 102 X (1.8 k) ERJ2GEJ 182 X (1.8 k) ERJ2GEJ 182 X (1.8 k) ERJ2GEJ 153 X (15 k) ERJ2GEJ 153 X (15 k) ERJ2GEJ 103 X (10 k) ERJ2GEJ 103 X (10 k) ERJ2GEJ 102 X (1 k)	888788877778887788887787	3.7/26 16.3/6.4 8.2/8 19.6/8.4 14/12.6 11.5/16.8 15.5/13.9 20.7/21.9 17.5/13.9 4.3/9.8 11.1/8.6 18.8/11.3 21.6/21.2 21.8/19.4 13.7/13.9 4.3/6.6 5.5/8 1.9/10.3 7.3/8 15.3/9.3 2.7/7.6 6.4/8 4.6/6.2

# [MAIN UNIT]

[MAIN	UNIT				
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
R30	7030005120	S.RES	ERJ2GEJ 102 X (1 k)	T	3.9/4.3
R31	7030005120	S.RES	ERJ2GEJ 102 X (1 k) ERJ2GEJ 102 X (1 k)	T B	3.6/2.8
R32 R33	7030005120 7030009710	S.RES S.RES	ERJ2GEJ 102 X (1 k) ERJ2GEJ 203 X (20 k)	T	14.2/5.1 19.6/9.6
R34	7030009710	S.RES	ERJ2GEJ 203 X (20 k)	Ť	18.9/13.5
R35	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k)	В	19.6/19.5
R36 R37	7030004970 7030005120	S.RES S.RES	ERJ2GEJ 470 X (47) ERJ2GEJ 102 X (1 k)	B	18.4/19.2 18/17.7
R38	7030003120	S.RES	ERJ2GEJ 102 X (1 k) ERJ2GEJ 332 X (3.3 k)	<del> </del>	17.7/16
R39	7030009290	S.RES	ERJ2GEJ 562 X (5.6 k)	Т	17.7/15.1
R41	7030005240	S.RES	ERJ2GEJ 473 X (47 k)	В	16.5/37.9
R42 R43	7030007250 7030005210	S.RES S.RES	ERJ2GEJ 220 X (22) ERJ2GEJ 822 X (8.2 k)	T B	12.1/16.1 17.1/18.7
R45	7030005210	S.RES	ERJ2GEJ 822 X (8.2 k)	T	11.6/17.4
R46	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k)	В	14.7/22.5
R47	7030004980	S.RES	ERJ2GEJ 101 X (100)	T	18.3/20
R48 R49	7030005050 7030010040	S.RES S.RES	ERJ2GEJ 103 X (10 k) ERJ2GEJ-JPW	T	23.8/14.9 25/14.6
R50	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k)	Ť	20.9/32.2
R52	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	В	20.6/27.2
R53	7030005040		ERJ2GEJ 472 X (4.7 k)	В	19.8/30.6
R54 R55	7030005040 7030005040	S.RES S.RES	ERJ2GEJ 472 X (4.7 k) ERJ2GEJ 472 X (4.7 k)	T	6.1/20.7 2.7/34.4
R56	7030005040	S.RES	ERJ2GEJ 472 X (4.7 k)	В	19.4/32.1
R57	7030005120		ERJ2GEJ 102 X (1 k)	В	23.2/19.2
R58	7030005120	S.RES	ERJ2GEJ 102 X (1 k)	В	24.4/20
R59 R61	7030004970 7030005240	S.RES S.RES	ERJ2GEJ 470 X (47) ERJ2GEJ 473 X (47 k)	T B	25.7/37.3 25.1/21.9
R62	7030005240		ERJ2GEJ 473 X (47 k)	T	25.7/32.7
R63	7030005240	S.RES	ERJ2GEJ 473 X (47 k)	T	25.7/34.3
R64 R65	7030005240	S.RES S.RES	ERJ2GEJ 473 X (47 k)	B T	5.3/11.6 25.7/27.2
R66	7030004970 7030005240		ERJ2GEJ 470 X (47) ERJ2GEJ 473 X (47 k)	В	7.3/19.2
R67	7030007290		ERJ2GEJ 222 X (2.2 k)	T	22/28.4
R68	7030005090	S.RES	ERJ2GEJ 104 X (100 k)	Т	22/25.9
R70	7030008290	S.RES S.RES	ERJ2GEJ 183 X (18 k)	T	9.1/10.2
R71 R72	7030005600 7030008290		ERJ2GEJ 273 X (27 k) ERJ2GEJ 183 X (18 k)	<del> </del>	8.2/10.2 7.3/10.2
R73	7030005600	S.RES	ERJ2GEJ 273 X (27 k)	Ť	6.4/9.2
R74	7030005600	S.RES	ERJ2GEJ 273 X (27 k)	T	5.5/9.2
R75 R76	7030005050 7030007340	S.RES S.RES	ERJ2GEJ 103 X (10 k) ERJ2GEJ 153 X (15 k)	T	9.3/12.4 8.4/12.4
R77	7030007340	S.RES	ERJ2GEJ 133 X (13 k)	l ¦	7.5/12.9
R78	7030007340	S.RES	ERJ2GEJ 153 X (15 k)	Т	6.6/12.7
R79	7030007340	S.RES	ERJ2GEJ 153 X (15 k)	T	5.7/12
R80 R82	7030005240 7030005240	S.RES S.RES	ERJ2GEJ 473 X (47 k) ERJ2GEJ 473 X (47 k)	B	20.1/35.5 3.5/17.2
R83	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	В.	2.1/38.6
R85	7030005050	S.RES	ERJ2GEJ 103 X (10 k)	В	4.3/38.8
R87	7030005240	S.RES	ERJ2GEJ 473 X (47 k)	T	10.7/18.5
R89 R90	7030010040 7030008370	S.RES S.RES	ERJ2GEJ-JPW ERJ2GEJ 561 X (560)	<del> </del>	3.3/37.4 22/30
R91	7030005240		ERJ2GEJ 473 X (47 k)	Ť	23.3/25.1
R92	7030005240	S.RES	ERJ2GEJ 473 X (47 k)	Т	24.5/25.1
R93 R94	7030007260	S.RES S.RES	ERJ2GEJ 330 X (33)	T	23.1/23.9 7.8/19.8
R95	7030005240 7030005240	l	ERJ2GEJ 473 X (47 k) ERJ2GEJ 473 X (47 k)	<del> </del>	17.1/19.6
R96	7030005120		ERJ2GEJ 102 X (1 k)	Т	1.6/11.8
R97	7030005120		ERJ2GEJ 102 X (1 k)	T	1.9/18.6
R100	7030010040	S.RES	ERJ2GEJ-JPW	Т	2.5/23.3
C1	4550007070		TEESVP 1A 475M8R	В	1.2/15.3
C2 C3	4550007070 4550007070		TEESVP 1A 475M8R TEESVP 1A 475M8R	B T	2/27.6 23/4.9
C4	4030017420		ECJ0EC1H470J	В	23/4.9
C5	4030016930		ECJ0EB1A104K	В	1.3/17.3
C6	4030016930		ECJ0EB1A104K	В	4.4/27.2
C7 C8	4030016930 4030016930		ECJ0EB1A104K ECJ0EB1A104K	T B	21.5/7.7
C9	4030016930		ECJ0EB1A104K ECJ0EC1H470J	В	23.7/5.6 9.1/8
C10	4550006250		TEESVA 1A 106M8R	В	23.5/3.3
C11	4030017460		ECJ0EB1E102K	В	5.9/23.4
C12	4030017460		ECJ0EB1E102K	B T	4.9/35.2
C13 C14	4030017460 4550007030		ECJ0EB1E102K TEESVP 0J 106M8R	В	24.5/10 4.9/21.3
C15	4550007030	S.TAN	TEESVP 0J 106M8R	В	2.9/35.6
C16	4550007030		TEESVP 0J 106M8R	T	22.4/10.8
C17 C18	4550006250 4030016930		TEESVA 1A 106M8R ECJ0EB1A104K	B B	14.8/9.5 16.4/12.7
C19	4030016930		ECJ0EB1A104K ECJ0EB1A104K	В	16.4/12.7
C20	4030017420	S.CER	ECJ0EC1H470J	Т	17.5/9.7
C21	4550006250		TEESVA 1A 106M8R	В	11.8/13
C22	4030016930		ECJ0EB1A104K	B B	12.4/16.8
C23 C24	4030017680 4030017730		ECJ0EC1H820J ECJ0EB1E471K	L	13.2/9 18.4/9.7
C26	4030016930		ECJ0EB1A104K	Ť	14/14.3
C27	4030017590		ECJ0EC1H070C	В	14.6/13.9
C28 C30	4030016930 4030017450		ECJ0EB1A104K ECJ0EB1E271K	B T	20.9/19.4 19.3/14.7
C31	4030017420		ECJ0EC1H470J	Ť	4.9/13.2
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# [MAIN UNIT]

LIMAIN	[MAIN UNIT]				
REF NO.	ORDER NO.		DESCRIPTION	М.	H/V LOCATION
C32	4030016930	S.CER	ECJ0EB1A104K	В	19.6/18.6
C33	4030016790	S.CER	ECJ0EB1C103K	Т	12.4/14.6
C35	4030017420	S.CER	ECJ0EC1H470J	В	3.1/7.2
C36	4030017420	S.CER	ECJ0EC1H470J	В	4.3/7.5
C38	4030017420	S.CER	ECJ0EC1H470J	В	3/11.3
C39	4030017760	S.CER	ECJ0EB1H222K	В	19.6/20.4
C40	4030017420	S.CER	ECJ0EC1H470J	В	7.8/9.9
C41	4030017420	S.CER	ECJ0EC1H470J	T	12.9/9.3
C42	4030017420	S.CER	ECJ0EC1H470J	Ť	3.2/8.8
C43	4030017460	S.CER	ECJ0EB1E102K	В	16.5/39.7
C44	4030017420	S.CER	ECJ0EC1H470J	T	7.6/8.7
C45	4030017420	S.CER	ECJ0EC1H470J	В	3.9/8.7
C45	4030017420	S.CER		T	3.4/6.4
		1	ECJ0EC1H470J		
C47	4030017460	S.CER	ECJ0EB1E102K	В	18.6/26.9
C48	4030017460	S.CER	ECJ0EB1E102K	В	18.7/34.9
C49	4030017420	S.CER	ECJ0EC1H470J	T	3.4/5.5
C50	4030017420	S.CER	ECJ0EC1H470J	T	2.4/3.7
C51	4030017420	S.CER	ECJ0EC1H470J	В	15.1/5.1
C52	4030016930	S.CER	ECJ0EB1A104K	В	17.1/19.6
C53	4030017460	S.CER	ECJ0EB1E102K	В	18.8/33.7
C55	4550007030	S.TAN	TEESVP 0J 106M8R	T	14.8/15.7
C56	4030017460	S.CER	ECJ0EB1E102K	Т	18.4/20.9
C57	4030017460	S.CER	ECJ0EB1E102K	В	12.3/21.4
C58	4030016930	S.CER	ECJ0EB1A104K	Т	12.5/17.4
C59	4030017460	S.CER	ECJ0EB1E102K	Т	22/33.1
C60	4030017760	S.CER	ECJ0EB1H222K	Т	22.1/14.9
C62	4030017460	S.CER	ECJ0EB1E102K	В	12.8/20.5
C63	4030016930	S.CER	ECJ0EB1A104K	T	19.9/20
C64	4030017460	S.CER	ECJ0EB1E102K	ΙĖΙ	23/14
C65	4030016930	S.CER	ECJ0EB1A104K	Ť	18.9/17.6
C66	4550007030	S.TAN	TEESVP 0J 106M8R	ΙĖΙ	22.4/12.6
C67	4030017490	S.CER	C1608 JB 1A 105K-T	Ϊ́Τ	20/17.2
C68		S.CER	ECJ0EB1E102K	¦	
C69	4030017460 4030017460	S.CER	ECJ0EB1E102K	Ϊ́Τ	1.2/26.5 1.6/38.1
	1			<del> </del>	
C70	4030017490	S.CER	C1608 JB 1A 105K-T		20.9/37.9
C71	4030017460	S.CER	ECJ0EB1E102K	T	19.2/37.5
C72	4030016930	S.CER	ECJ0EB1A104K	B	24.4/19.1
C73	4030016930	S.CER	ECJ0EB1A104K	T	25.7/38.9
C74	4030017620	S.CER	ECJ0EC1H100C	T	23.6/32.2
C75	4030016930	S.CER	ECJ0EB1A104K	T	24.8/32.7
C76	4030017460	S.CER	ECJ0EB1E102K	В	4.9/18.8
C77	4030017460	S.CER	ECJ0EB1E102K	T	24.8/27.2
C78	4030017460	S.CER	ECJ0EB1E102K	В	10.3/21.3
C79	4030017460	S.CER	ECJ0EB1E102K	T	18.9/38.7
C80	4030017460	S.CER	ECJ0EB1E102K	T	9.3/21.3
C81	4030017460	S.CER	ECJ0EB1E102K	Т	10.3/13.3
C82	4550007070	S.TAN	TEESVP 1A 475M8R	Т	2.8/21.9
C83	4030016790	S.CER	ECJ0EB1C103K	В	17.4/39.7
C84	4030016930	S.CER	ECJ0EB1A104K	Т	4.9/21.5
C86	4030017460	S.CER	ECJ0EB1E102K	В	1.2/37.9
C88	4030017730	S.CER	ECJ0EB1E471K	В	1.4/23.1
C89	4030017490	S.CER	C1608 JB 1A 105K-T	В	2.9/21.9
C90	4030017730	S.CER	ECJ0EB1E471K	В	1.5/24.8
C91	4030017730	S.CER	ECJ0EB1E471K	В	4.8/4.9
C92	4030017730	S.CER	ECJ0EB1A104K	T	22/31.6
C92	4030017380	S.CER	ECJ0EC1H050B	¦	21.1/29.9
C94	4030017380	S.CER	ECJ0EB1A104K	l ¦	23.9/27.2
034	7000010930	J.UER	LOUDED IA 104K	'	20.3/21.2
1					
111	6510019440	S.CNR	VXN/30C330B	т	13.2/4.3
J1	6510018440	S.UNR	AXN430C330P		10.2/4.3

# SECTION 7 MECHANICAL PARTS AND DISASSEMBLY

# [CHASSIS PARTS]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.	
J1	6510015550	Connector BNC-R117	1	
J2	6510015550	Connector BNC-R117 [PCR2500 only]	1	
S1	2260002400	Switch DS850K-S-LG	1	
SP1	2510001160	Speaker 057P0802	1	
W5	9020320050	Wire 51/99/290/B09A/W19A	1	
W7	8900007640	Cable OPC-740	1	
W8	8900007640	Cable OPC-740 [PCR2500 only]	1	
W10	8900014760	Cable OPC-1563	1	
W12	8900014760	Cable OPC-1563 [PCR2500 only]	1	
W13	8900007640	Cable OPC-740	1	
W14	8900007640	Cable OPC-740 [PCR2500 only]	1	
MP1	8510017270	2879 Case	1	
MP2	8510017280	2879 A-shield case	1	
MP3	8510017300	2879 A-shield cover	1	
MP4	8510017290	2879 B-shield case [PCR2500 only]	1	
MP5	8510017310	2879 B-shield cover [PCR2500 only]	1	
MP9	8510017390	2879 LOGIC plate	1	
MP10	8930055551	Thermally sheet (W)-1	1	
MP11	8930015640	Cord holder (SX-713)	2	
MP20	8810008631	Screw B0 3×6 NI-ZC3 (BT)	6	
MP21	8810008631	Screw B0 3×6 NI-ZC3 (BT) [PCR2500 only]	6	
MP22	8810007231	Screw (H) 3×8 ZC3	6	
MP23	8810009021	Screw M2.6×5 ZK3	8	
MP25	8820000530	Screw M4×8 NI	1	
MP26	8850001561	Toothed washer (A) M4 ZC3	1	
MP27	8850000140	Washer M4 BS NI	1	
MP30	8930069080	2879 A-sponge		
MP31	8930064990	Sponge (ID)		
MP32	8930068060	2879 SP net		
MP33	8930068800	Sponge (IU)		
MP34	8930068770	Rubber sheet (BS)	1	

### [MAIN-A UNIT]

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510018450	Connector TMP-S01X-B1	1
J5	6510018450	S.connector TMP-S01X-B1	1
MP5	8510014460	2509 VCO cover	1
MP6	8510014460	2509 VCO cover	1
MP7	8510014460	2509 VCO cover	1
MP8	8510016460	2775 VCO cover	1
MP11	8930058840	Shield sponge (T)	1
MP12	8510017360	2879 DDS case	1
MP13	8510017370	2879 DBM case	1
MP14	8930061120	Shield sponge (AA)	1
MP15	8510005350	VCO plate shield prate (A) (FX-637)	1
MP16	8930058840	Shield sponge (T)	1
MP17	8930069060	Rubber sheet (BT)	1

# [MAIN-B UNIT] (IC-PCR2500 only)

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
J1	6510018450	Connector TMP-S01X-B1	1
J5	6510018450	Connector TMP-S01X-B1	1
MP6	8510014460	2509 VCO cover	1
MP7	8510014460	2509 VCO cover	1
MP8	8510016460	2775 VCO cover	1
MP9	8510017370	2879 DBM case	1
MP10	8930061120	Shield sponge (AA)	1
MP11	8930069060	Rubber sheet (BT)	1

# [LOGIC UNIT]

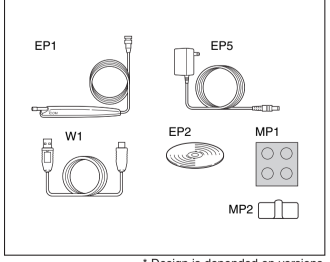
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
W8	9016910300	WIRE51/99/130/B11A/D33A	1
MP1	8510017380	2879 coil cover	1
MP2	8510017400	2879 A-LOGIC plate	1
MP3	8930058990	Shield sponge (V)	1
MP4	8930062740	2590 M-spring	1

# [DIGITAL UNIT] (PCR2500: [USA-3] only)

REF. NO.	ORDER NO.	DESCRIPTION	QTY.
_	Optional product	UT-122 (incl. MP1)	1

# [ACCESORIES]

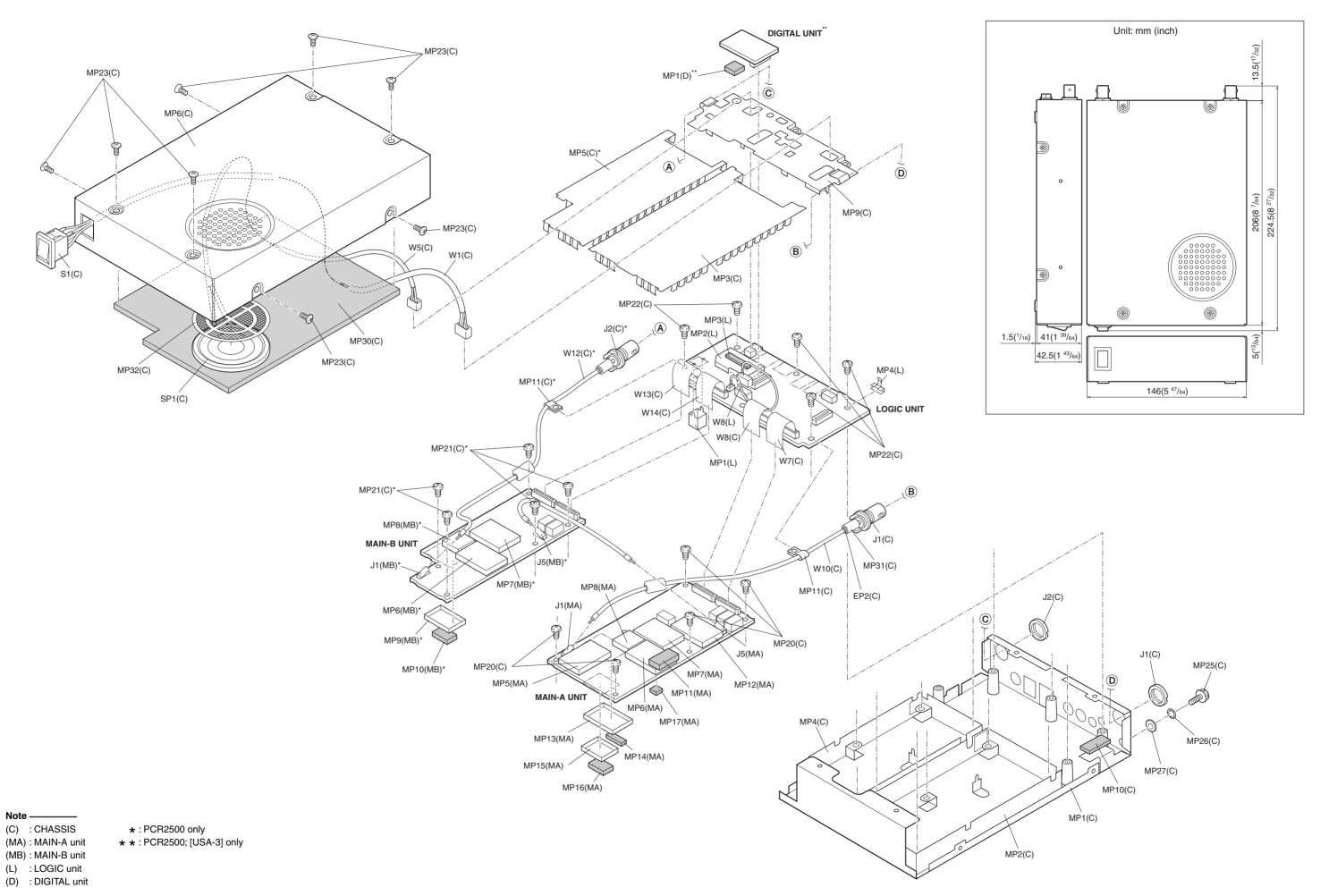
REF. NO.	ORDER NO.	DESCRIPTION	QTY.
W1	Optional product	Cable OPC-1045	1
ED4	0010001000	0000	_
EP1	3310001920	2032 antenna	1
EP2	7800000330	Data CD-R74	1
EP5	Optional product	Adapter AD-113E ACC	
		[EUR-1], [FRA-1], [EXP-3]	
	Optional product	Adapter AD-113A ACC	1
		[USA-1], [EXP-2], [CAN-1], [USA-3]	
MP1	8930055180	Leg cushion (G)	1
MP2	8950004610	S-5	1



<sup>\*</sup> Design is depended on versions.

#### Screw abbreviations

B0, BT: Self-tapping PH: Pan head NI-ZU: Nickel-Zinc ZK: Black



# SECTION 8 SEMICONDUCTOR INFORMATION

# • TRANSISTORS AND FET'S

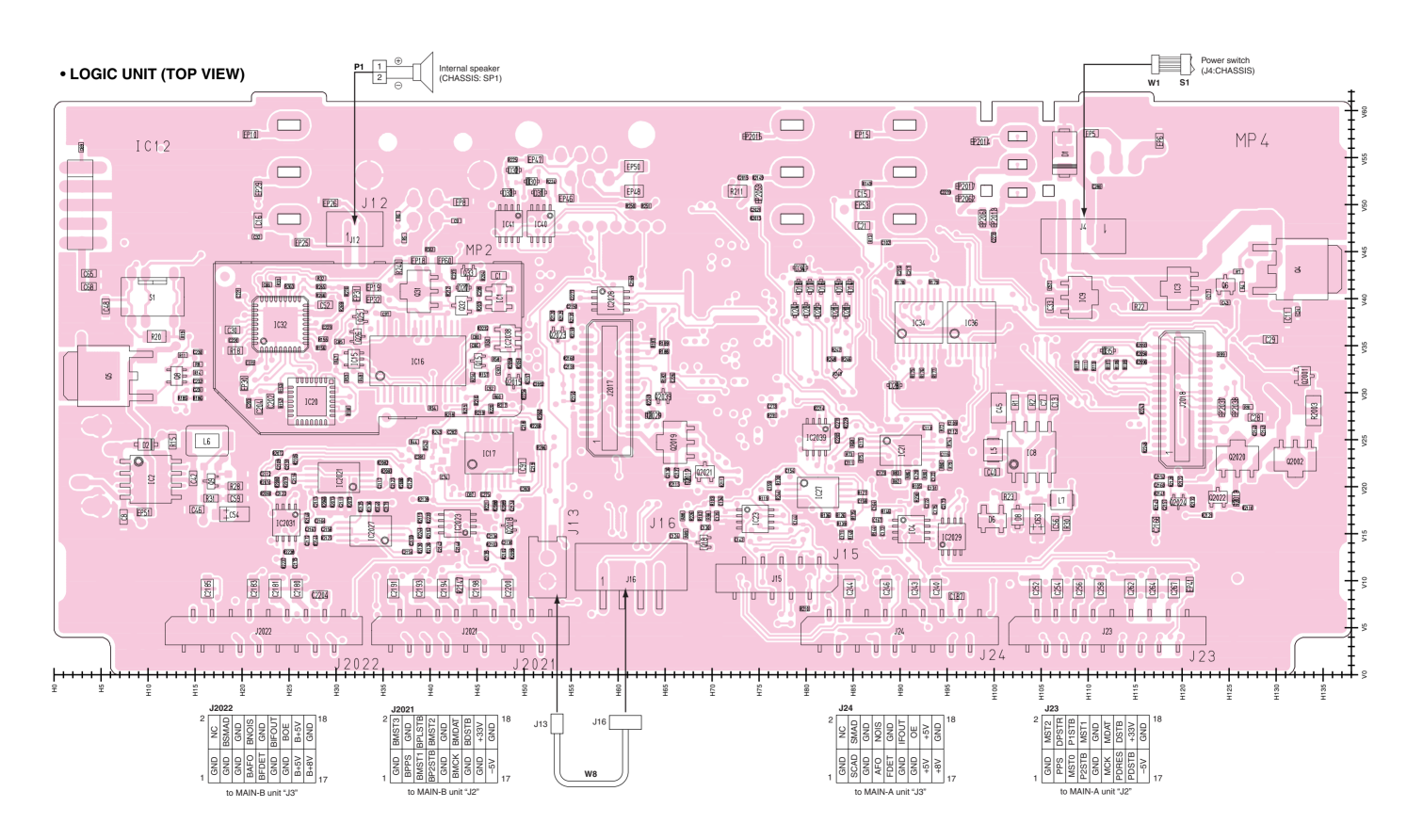
NAME	SYMBOL	INSIDE VIEW
2SA1832 GR	SG	B
2SB1123 T-TD	BF	B C C E C C C C C C C C C C C C C C C C
2SB1201 S-TL XP1113 XP1114	B1201 7L 7Q	B1 C1 E1 C2
2SB798	DK	B C C
2SC4116 BL 2SC4116 GR 2SC4117 BL 2SC4213 B 2SC4215 O 2SC4617 S 2SC4835 R 2SC5006 2SC5193 2SC5226 4 2SC5277 D2	LL LG CL AB QO BR 3M 24 T88 LN4 D2	B
2SC5624	VH-	E B C E
2SJ377	4L	

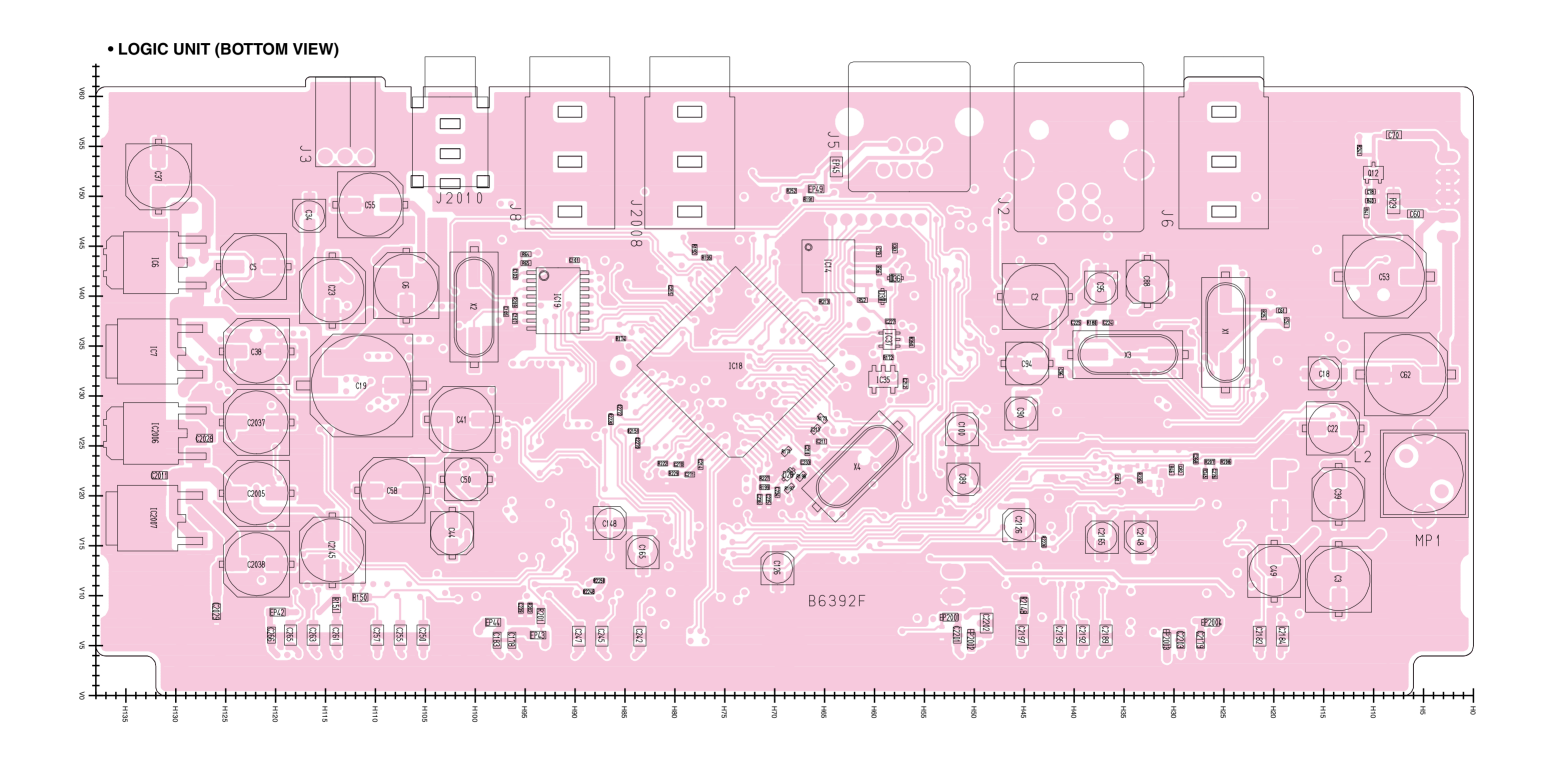
NAME	SYMBOL	INSIDE VIEW
2SK880 Y	XY	S G
2SK882 GR	TGR	S G
3SK131 L 3SK318	V12 YB-	D G1 S G2
3SK324	UG	D G2 S G1
DTC144EU UNR9113J UNR9211J UNR9213J UNR9214J	26 8C 8A 8C 8A	B C
UNR9111J UNR9114J	6A 6D	B
XP1213	9L	B1 C1 E1 C2
XP1501 AB	5R	B1 C1 E C2

NAME	SYMBOL	INSIDE VIEW
XP4311	3X	E1 C1 B1 B2 C2 E2
XP4601	5C	E1 C1 B2 C2 E2

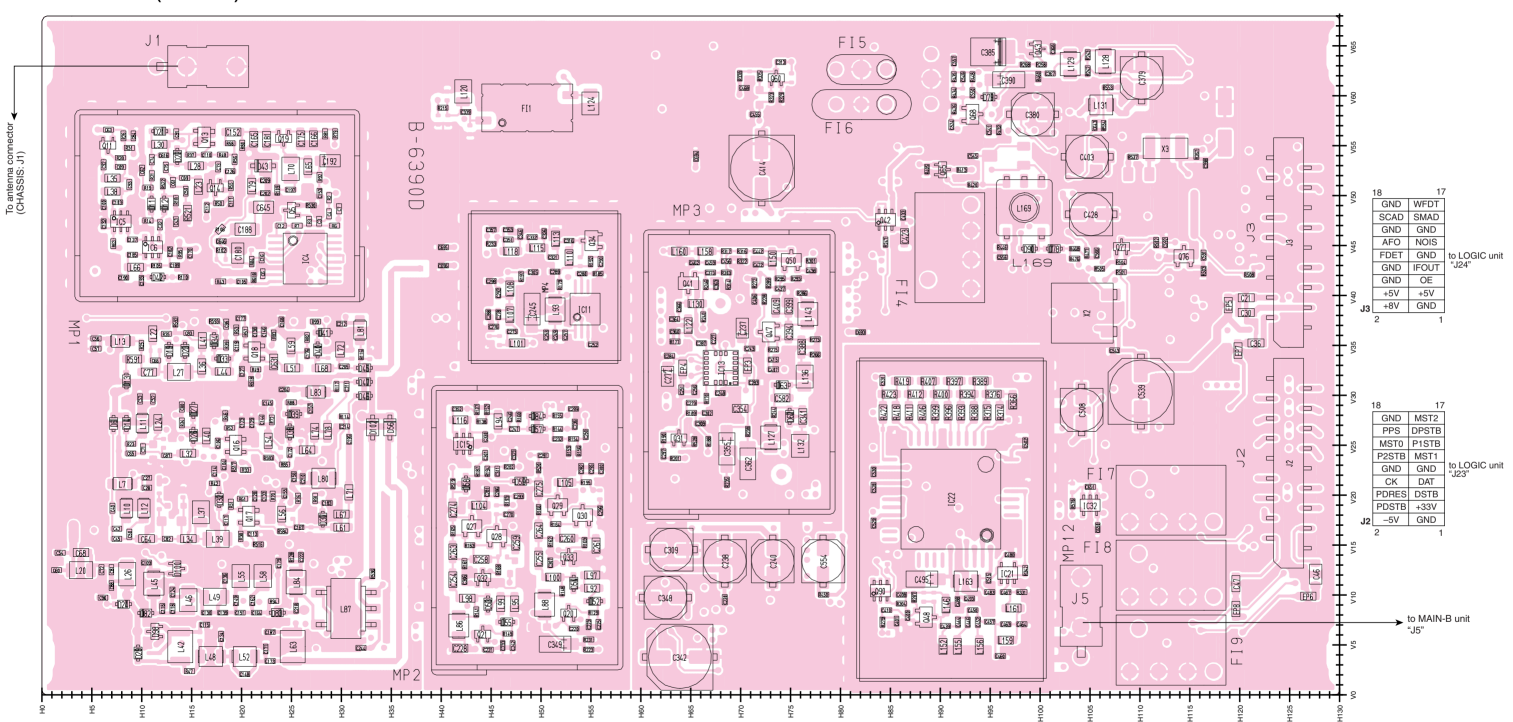
# • DIODES

NAME	SYMBOL	INSIDE VIEW
1SR154-400 1SS400 1SV284 1SV286 1SV308 MA2S077 MA2S111 MA2S728	14 A TL T7 TX S A B	C [ ] A
1SS355 1SV307	A TX	A□□□□c ──¥
1SV282 MA8051 M	TD 5-1	A □ □ □ C □ □ ✓
1SS272	A1	A1
1SV245 HVC376B 1SV290	T3 B9 TJ	A ☐ ☐ ☐ C — → II —
DA221 RB706F-40	K 3J	A C
DAN222	N	A1 C



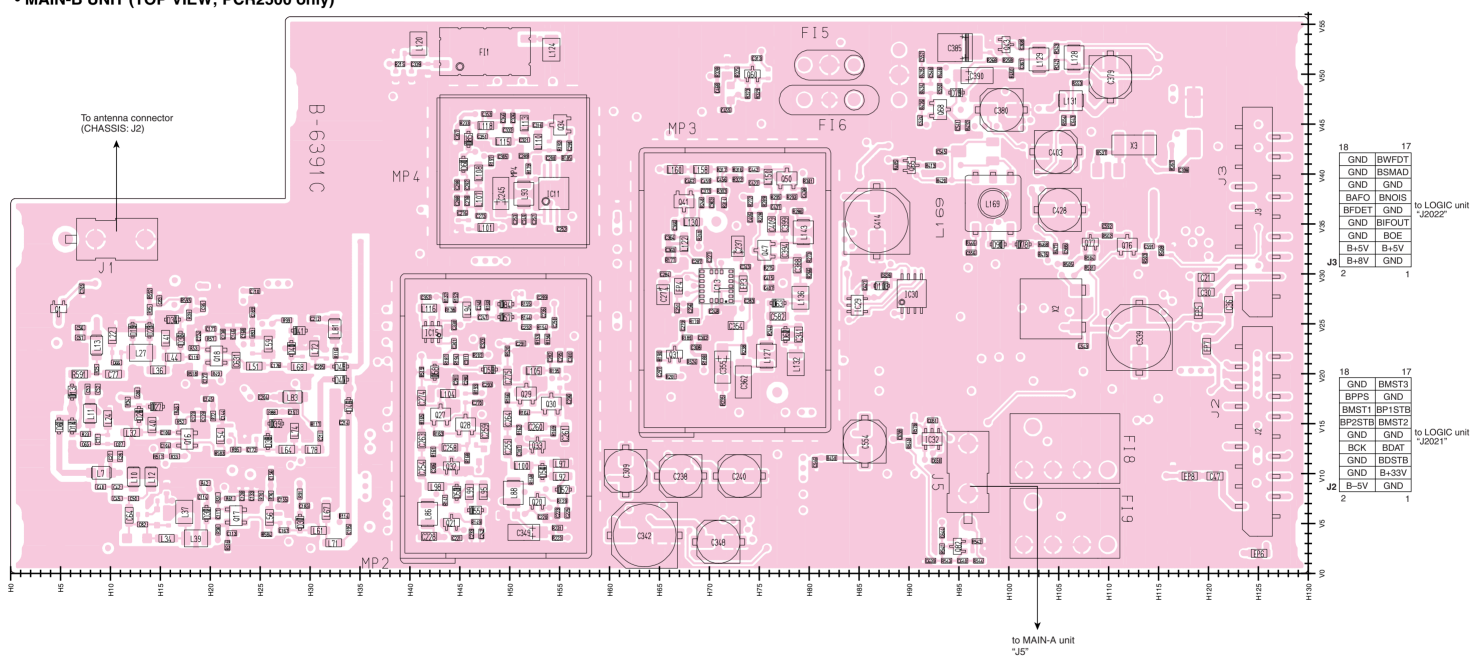


# • MAIN-A UNIT (TOP VIEW)

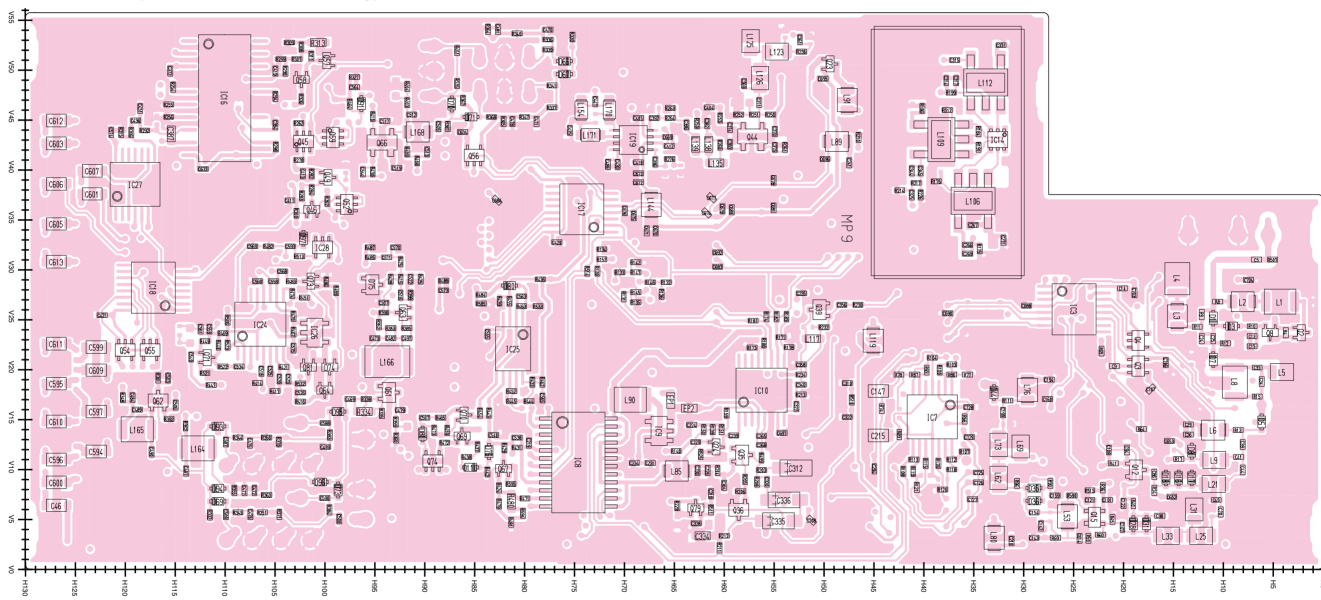


#### • MAIN-A UNIT (BOTTOM VIEW) R340 C470 R336 R339 0 L123 1236 R254 L112 R255 R2621 \_\_\_\_\_\_\_ \_0045 \_\_\_\_\_\_\_ C612 [L154] MP 1 3 FI2 C3971 S Q9 1027 0 C607 C606 IC20 253 253 L91 L106 C601 [261 ] R496 R9 C605 0 C266 C269 R175 L89 R4 R495 ICI C36 R12 R494 C61 3 1018 C676 0 Q54 Q55 R613 0 $\Xi$ C611 L145 [2690] [2691] C598 C595 C610 C609 C572 [2356] R230] ( G62 C43) C597 L165 FILIS R111 C199 L76 C194 IC9 R234 C340 R213 C596 0 C600 C70 IC7 4D9#3 C215 L164 4D300 400 (L5) 400 (L5) 400 (L72) 400 (R8) 400 (L72) 5 + L47 ‡c335 R615

# • MAIN-B UNIT (TOP VIEW; PCR2500 only)

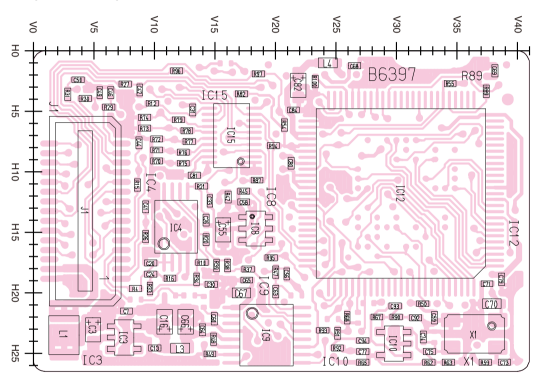


# • MAIN-B UNIT (BOTTOM VIEW; PCR2500 only)



The combination of this page and the next page shows the unit layout in the same configuration as the actual P.C. Board.

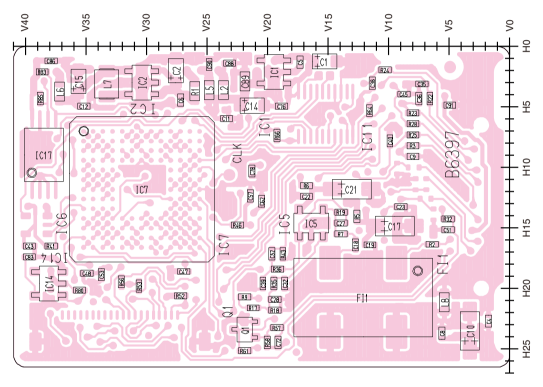
# • UT-122 (Optinal product: DIGTAL UNIT for [IC-PCR2500: USA-3]) (TOP VIEW)

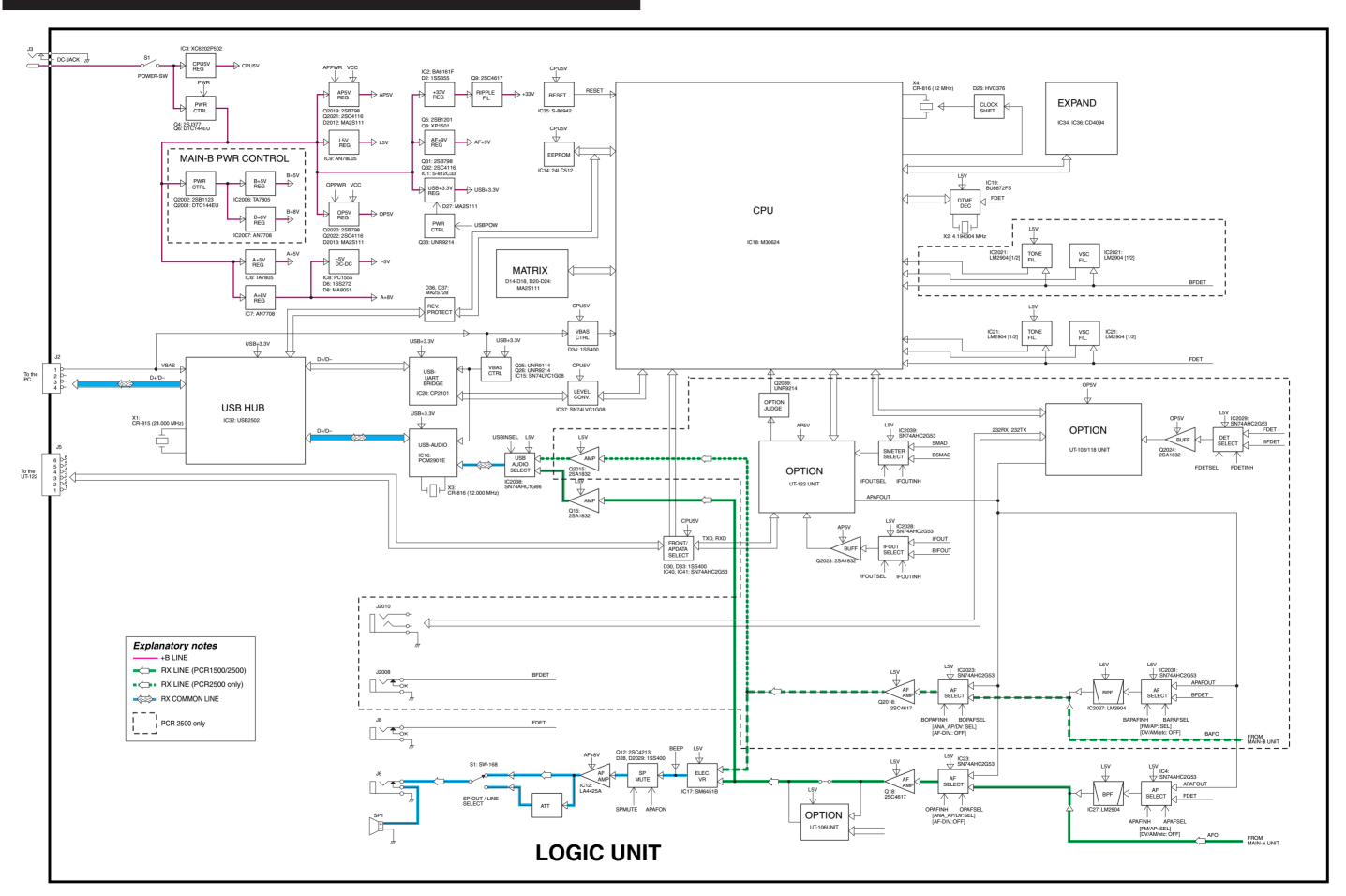


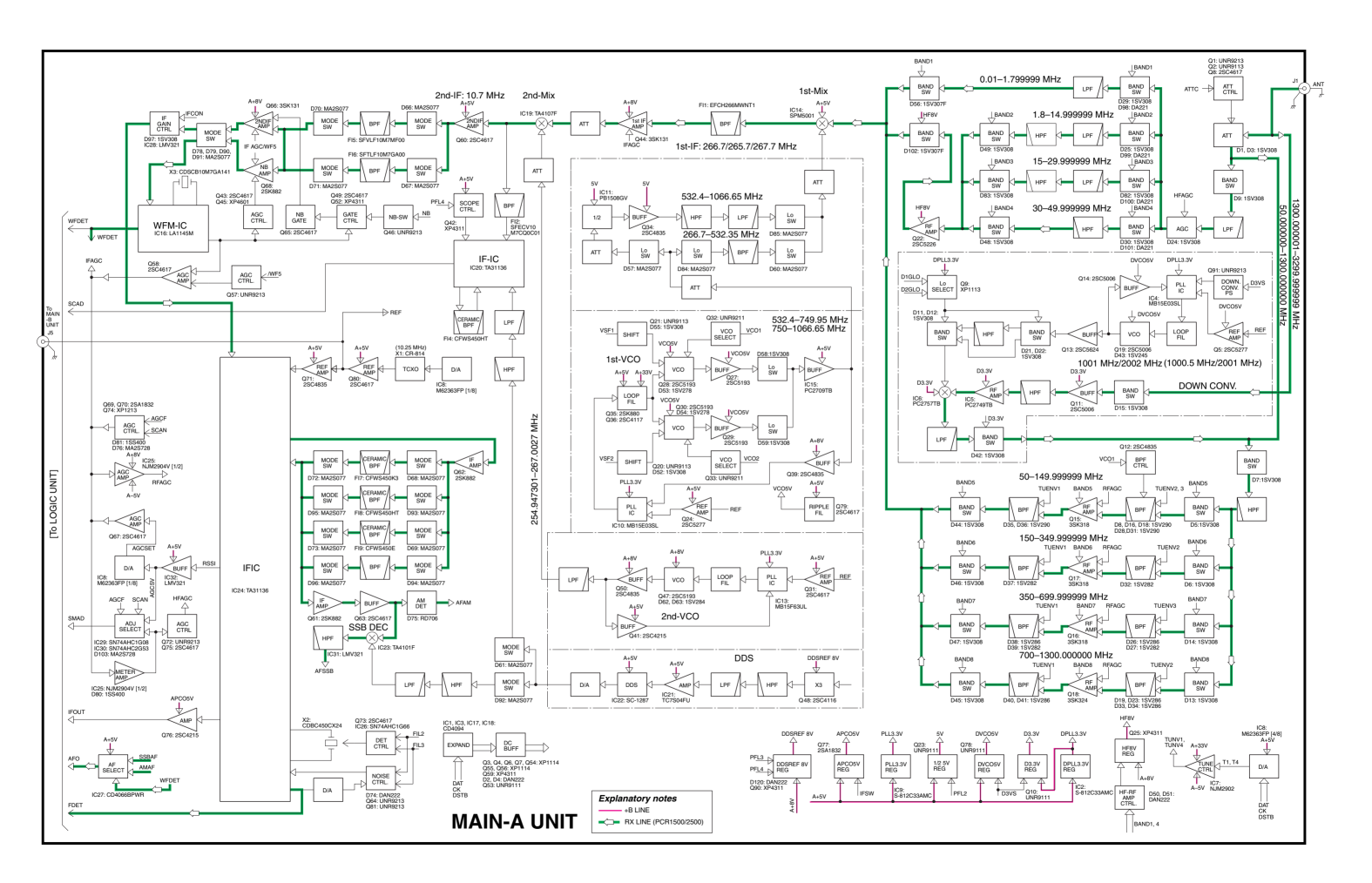
	J1		
16	SCK	RXD	15
	SI	TXD	
	SO	RTS	
	CIRQ	GND	
	CCS	DIF	
	FLASH RXD	MD	
	AFOUT	CPU RES	
	FLASHTXD	CTS	
	RMUT	TEMP	
	+3.3V	BUSY	
	AFON	RSSI	
	MMUT	MIC	
	VCC	BASE OUT	
	+5V	PTTO	
30	GND	PTTI	1

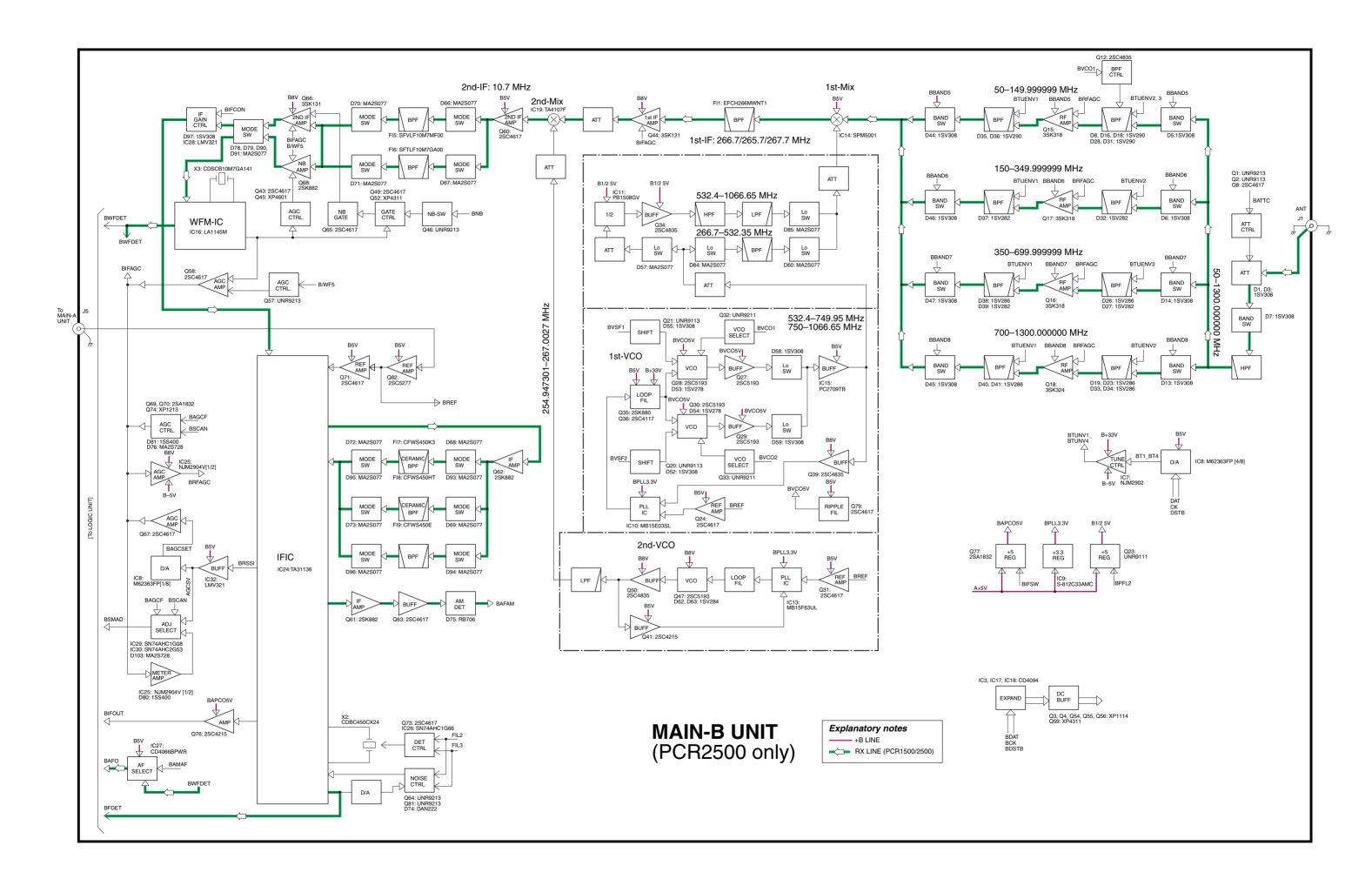
to LOGIC unit "J2017"

# • UT-122 (Optinal product: DIGTAL UNIT for [IC-PCR2500: USA-3]) (BOTTOM VIEW)

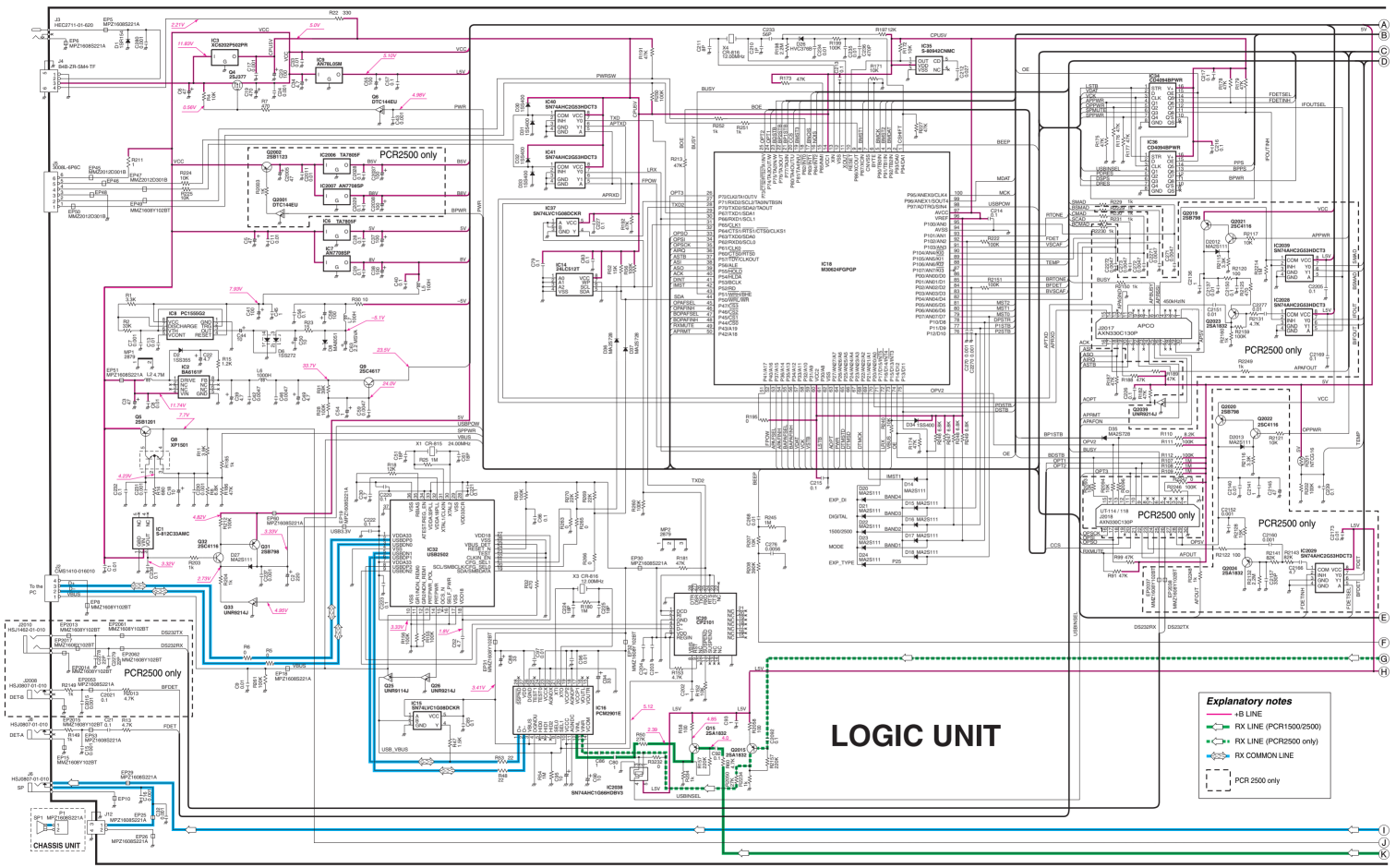


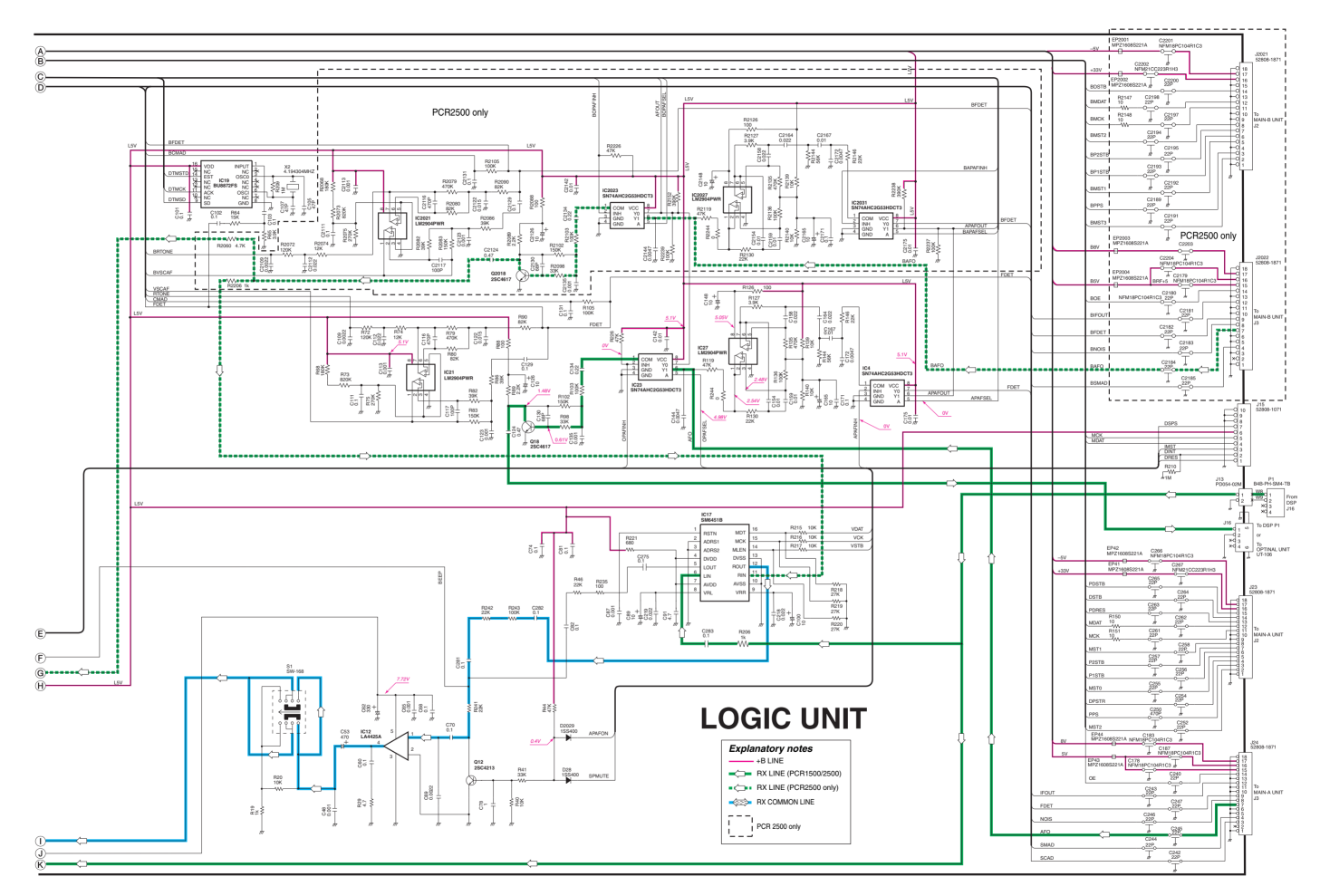


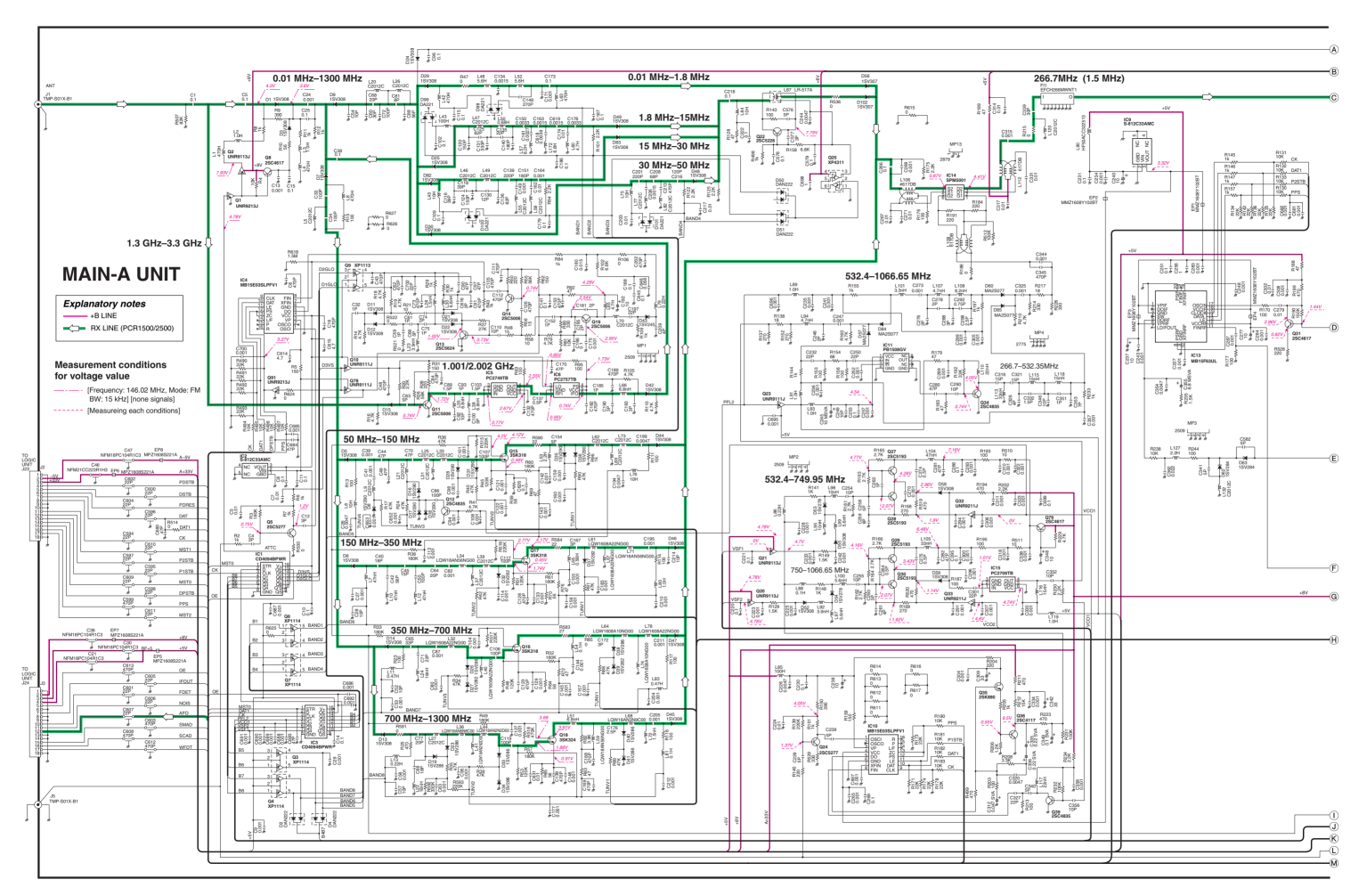


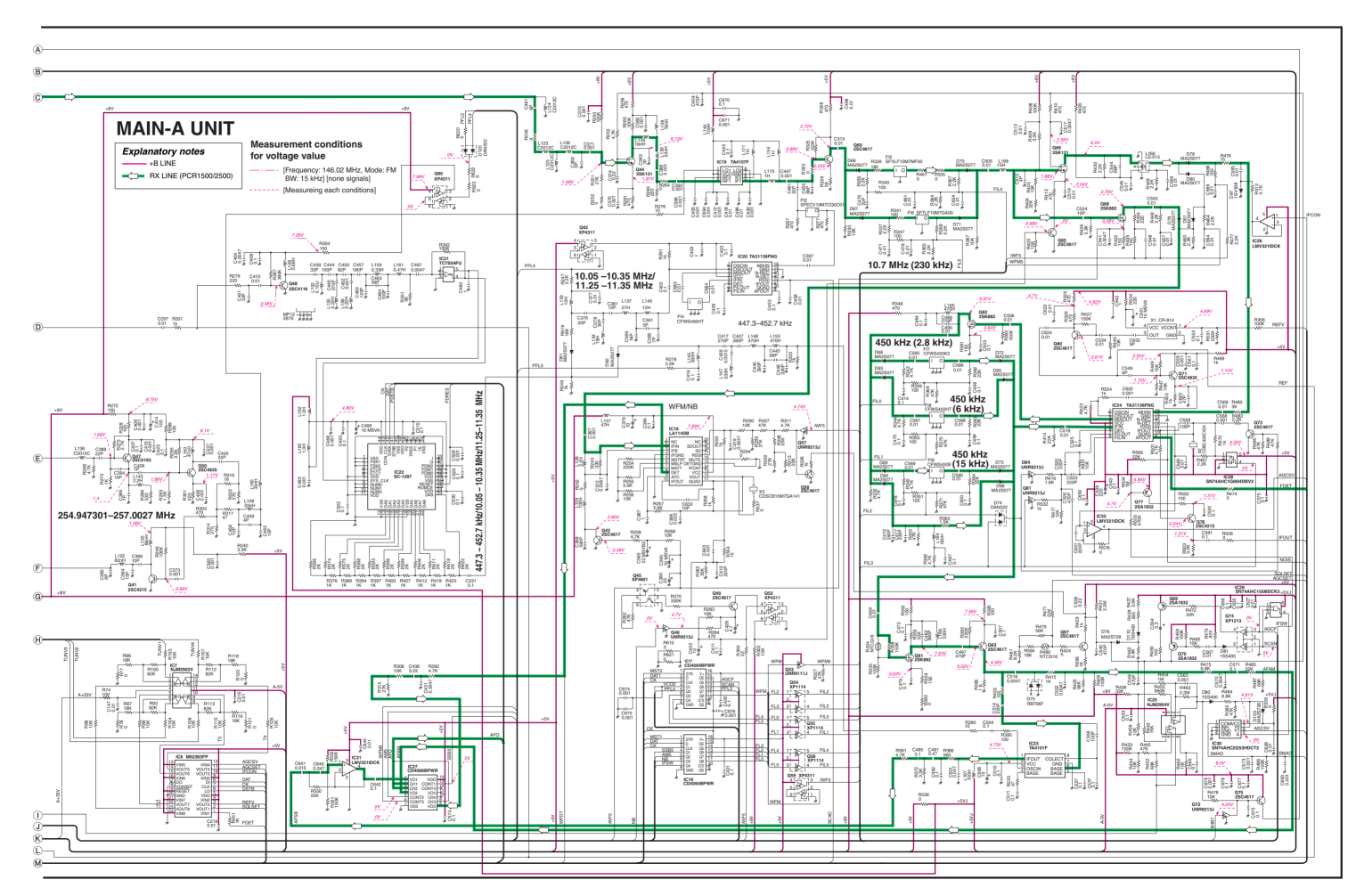


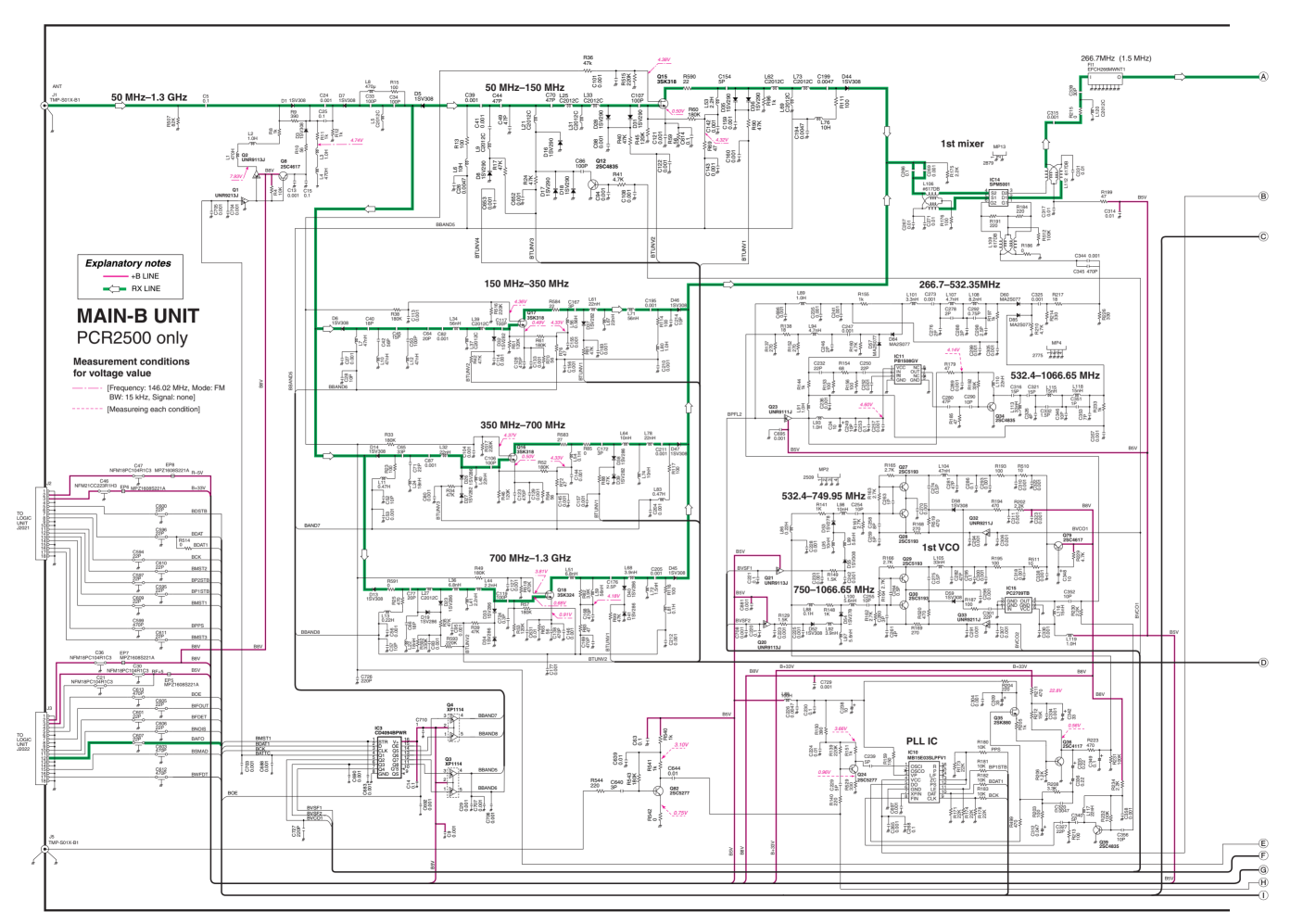
# SECTION 11 VOLTAGE DIAGRAM

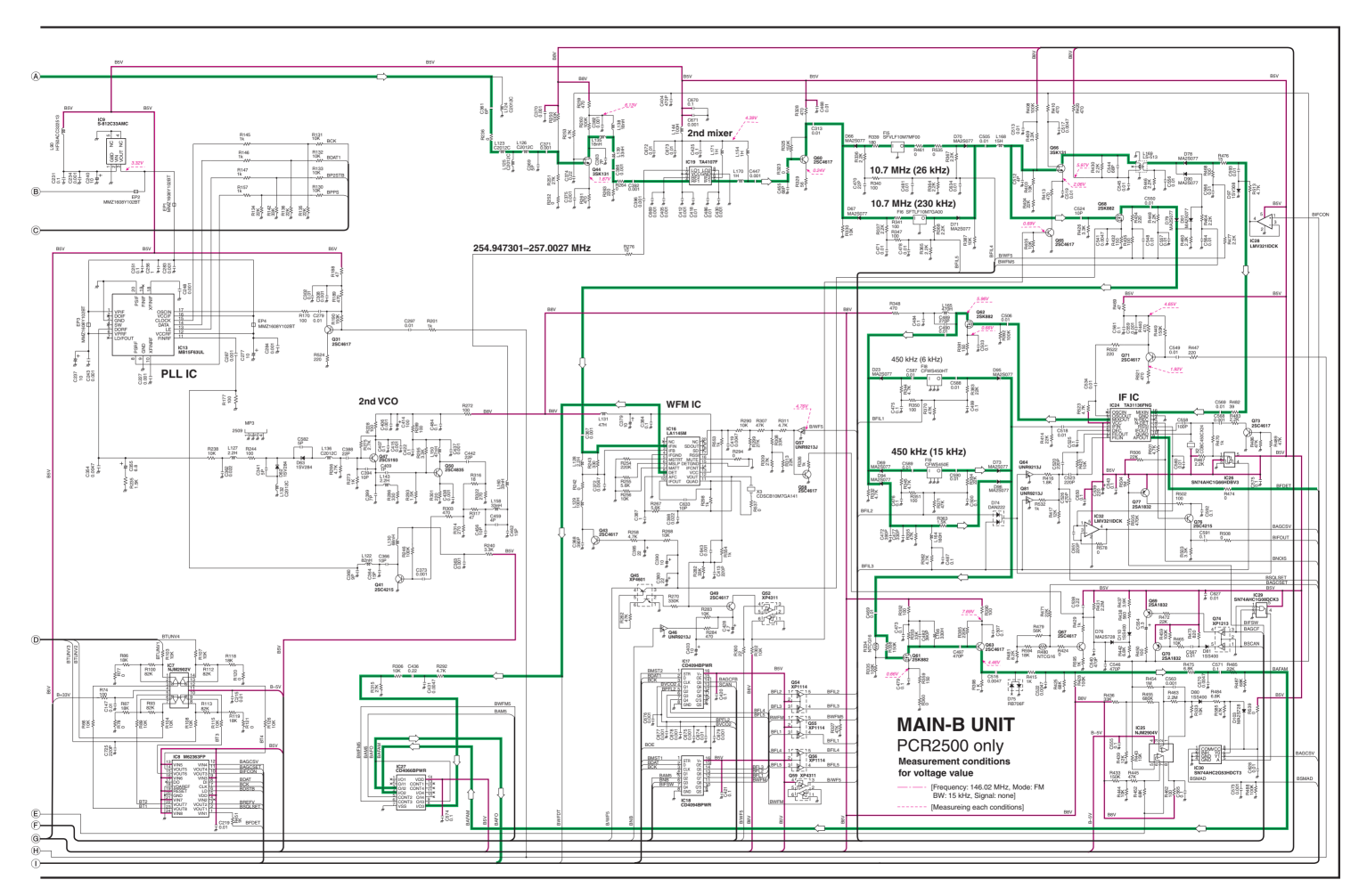


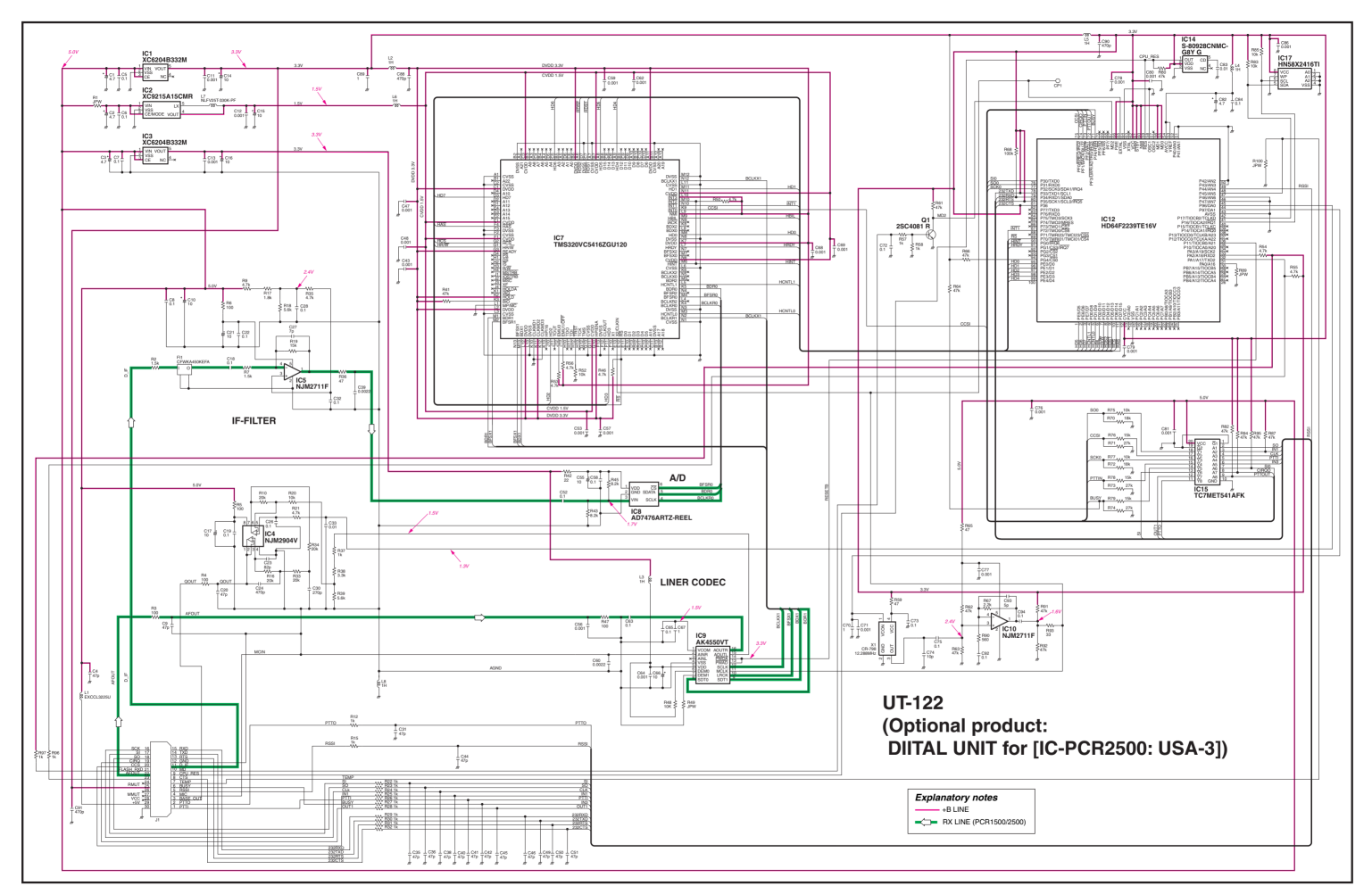












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